Inside is Hydro-Development Systems’ technical report for the company’s latest ROV, Olive. It covers the design process for the robot, the functions of the attachments, concepts considered, troubleshooting, company operations, challenges, and the project budget.

Nauticality Craft 1701-Damage Control variant, “Olive”
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Abstract

In response to the Deepwater Horizon oil spill in the Gulf of Mexico in the summer of 2010, the MATE Center released a contract for companies to design and build ROVs (Remotely Operated Vehicles) that would be able to respond should such a tragedy ever happen again. In the disaster, an oil rig ruptured and sank to the bottom of the Gulf. These ROVs would be put through a series of simulated tests to prove the capability of the fully-operational final product. When the contract was released by the MATE Center, Hydro-Development Systems, Inc. immediately began working on its bid. For the past six months, the company has designed a submersible capable of completing all real-world versions of the tasks in the simulation and built a craft to compete. The resulting craft, the Nautical Capability Craft 1701-Damage Control variant (code-named Olive)—the first of the new NCC 1700 line of marine-grade submersibles—is equipped with an effective propulsion system capable of linear movement along three axes and with up to 50° of pitch in either direction. The Aqueton™ sweeping system pushes creatures into the capturing basket, the E-Vac™ suction system collects water sample, and a spinning claw, designated Thortite™, deploys the Kinetic Detachable Grappling Hook (KDGH) and spins the valve wheel.

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The Company

Hydro-Development Systems, Inc was founded on October 5, 1992 in Coppell, Texas; a seemingly insignificant event for the marine technology industry. Now, after 18 years and six highly successful ROV lines in the Nautical Capability Craft series, Hydro-Development Systems, Inc. has become an industry leader and creates products known and renowned the world over. With so many hard-working businesses across the globe depending on the products we create, the creation of our seventh line must continue this tradition of excellence. Special care was taken with the first in this new 1700 line, the NCC 1701. Lives, livelihoods, and the environment will depend on this ROV’s continued success every day of the year.
Design Rationale

The MATE Center presented the team with a challenge: simulate what the fully functional NCC 1701 would be required to do. The company created a test platform, Olive, to perform these similar objectives in order to demonstrate the capabilities of the NCC 1701.

The objective was to design and develop a system that:

- Is safe to operate
- Is inherently stable
- Is positively buoyant, with an highly adjustable ballast system
- Is intuitive to operate
- Is maneuverable, with a high level of mechanical dexterity
- Has enough thrust to develop reasonable speed
- Has good vision for pilot’s
- Utilizes modular components for plug-and-play capabilities
- Is flexible in nature, for rapid prototyping and modification
- Is made from readily available materials
- Is reliable as demonstrated with testing
**Task 1** The first task involved the removal of the riser pipe. While designing the system, the team decided to create a device that would permanently connect to the riser pipe, allowing it to be removed manually to the surface for inspection and environment protection after it has been cut from the wellhead. In order to give control of the riser pipe to the surface team, a line needed to be attached to the pipe prior to cutting it. This was especially important to the company, as the system must be flawless every time in order to allow the ROV to access the wellhead pipe. If Olive fails to sever the pipe properly, it will continue to be an obstacle and to allow substantial amounts of oil to leak into the environment. The design for this operation includes a treble hook that will bend inwards as it is pushed through the U-bolt mounted on the riser pipe and will snap back into shape when it is fully through, locking itself onto the riser pipe. This piece is the KDGH, mentioned in the abstract. With this system, the technicians on the surface can use a winch to lift the pipe clear of the working area and remove it from the environment permanently by transporting it to the surface. In the competition, a team member pulling up the rope connected to the pipe once the Velcro has been detached simulates this.

Olive removes a strip of Velcro after the treble hook is attached to the riser pipe, simulating the cutting the damaged riser pipe. Although the full Nautical Capability Craft 1701-Damage Control variant features the venerable Hexcon™ blade system, to remove the Velcro strip in the simulation the company wanted a simple, stationary system that could also function in other tasks. Wire was an obvious candidate, as it is easily bent into a shape that could be used for multiple purposes, and it can be easily calibrated for effectiveness. The company developed an extremely capable, reliable, simple attachment for Olive erected from wire, and the Bullhorn™ multi-tool was born. One facet of its design that is used in this task are two simple hook “horns” that make it easy for Olive’s operators to catch the simulation’s Velcro hook and remove it. The use of two “horns” placed on either side of the “cradle” section not only gives the Bullhorn™ its name, it also gives Olive’s operators the option to approach the Velcro hook from either ripping angle, left or right. This is a necessity as the orientation of the Velcro strip is not specified.

**Task 2** After the completion of the first task, the robot must insert the top kill manifold into the wellhead assembly. This is accomplished using the other feature of the Bullhorn™ multi-tool system. The wire on the Bullhorn™, in addition to having hook “horns” for
removing the riser pipe, also includes a cradle for the PVC T-joint that holds the manifold at its original 45-degree angle. The cradle, coupled with the fine-tuned motor control provided by speed controllers, allows Olive to simply scoop up the manifold with the Bullhorn™. Placement of the top kill manifold is just as easy. Olive simply positions the tip of the device in the receptacle and then drops down, releasing the manifold. After the manifold is successfully inserted, the ROV spins the valve wheel to shut off oil flow. One solution to this problem stood out to the design team; that of a rotating claw with four arms that is inserted into the valve wheel and spun. The implementation was difficult because a very sturdy system was required. This was eventually delivered in the form of the Thortite™ claw after dedicated work and perseverance. Once turned off, a rubber PVC cap must be placed on top of the pipe as the last insurance against further oil leakage. The rope handle on the cap is held by the robot’s simplest attachment, a hook protruding directly outward from the front of the robot. In the simulation, this cap is brought down from the surface by the rover for use on the wellhead. Due to the fine motor control granted by the speed controllers, the team is able to drop the cap onto the test pool floor and complete the preceding tasks without the cap’s weight hindering movement, confident in Olive’s ability to later pick up the cap with ease.

**Task 3** The third task requires that a water sample be collected from an area nearby the pipe. This is necessary to determine current pollution levels. A graph detailing the amount of oil at each depth is provided to find the correct water sample. When the company successfully determines the depth needed for the sample, an Aeris ATMOS 2 installed on the robot allows it to maneuver to and confirm the correct depth. It was determined that the depth gauge has a few factors inhibiting its accuracy so it requires a calibration chart. This chart is calculated based on a 3% difference between salt-water and chlorine gauges and the 34cm between the location of the depth gauge and the tip of the collection device (detailed below) on the robot. Buckets housing a pouch full of colored sample liquid with an access port are placed at various depths around the test field. After the bucket at the proper depth is located, a sample must be extracted and brought into the ROV’s possession. The E-Vac™ suction system was designed, to complete this task. The E-Vac™ consists of a bilge pump with a pipe extension on the intake valve and a length of hose wrapped around the robot. It is designed to draw the liquid out in a concentrated sample by inserting the pipe as deep as possible into the sample pouch reservoir and then activating the bilge pump. The pump pulls the colored sample through a one-way valve and into the hose section of the E-Vac™ system, bringing up to 150mL into the possession of the ROV.
Task 4 For the fourth task, animals must be collected from the floor of the pool. These represent actual animals that would be captured for testing to determine the extent of the damage on an oceanic ecosystem. To collect the animals quickly, the team chose to make a jet stream collection system, the Aqueton™. The system includes a thruster, essentially identical to those used for propulsion and maneuvering of the robot, to propel the organisms into an onboard metal basket. The system is similar to a leaf blower, but for underwater organisms. The simplistic design also barely impedes camera vision, affects stability very little, remains out of the way for regular operation, and, due to its orientation, actually serves as a slight “turbo” boost if desired by the operators.

The Mobile Deployment Platform

The Platform The substructure for the Mobile Deployment Platform (MDP) is a large cart donated to us by Coppell High School’s Engineering Department. It features three monitors to display the camera feeds, a middle section that houses the control board, a compartment underneath for tool storage, a spool for storing the tether, and a carabineer hanging from the overhanging monitor platform for safely attaching Olive.

Controls For the controls, the design team decided on a hardware-based system as opposed to a computerized one for several reasons. It was determined it would be easier to adjust a mechanical system and immediately test than to change lines of code, compile, upload, establish a working connection, and then test. Instead of wiring everything to a handheld controller, a control box was created, built around a series of speed controllers and switches. This requires multiple drivers to operate the NCC 1701-Damage Control. The reasoning behind such a system is that with only one person, input would come from multiple team members and monitors causing confusion for a single pilot. With training, Olive’s operators, each operating different sections of the robot, can run the ROV as a single entity. The three-member team learns to assimilate the flurry of notices and orders flying back and forth from each member and then amalgamate the various reactions into highly effective robot function.

Because each component can be moved and easily rewired on the surface, the group does not need
to worry about waterproofing every component. Instead, focus can be directed to key areas on the surface. By basing the system above water, problems can quickly be dealt with should any arise. The speed controller system allows for very small increments of motion as well as large, faster increments (Covered in Electrical Design Rationale under “Motor Control”). Therefore, Olive is able to utilize full power if necessary while also making fine adjustments to her heading. If weight is added to the machine mid-mission, thrusters can be trimmed in order to account for a change in weight and buoyancy and keep the robot operating effectively. A bang-bang system has been placed as a backup to the speed controllers to ensure robot function in the event of speed controller failure. Should such a failure occur, the operators need nothing more than to flip a single switch to restore thruster function using the bang-bang system.

Cameras and Monitors Four stationary cameras were placed on the robot to see all the different aspects without the need for swiveling. The main camera hangs off the stern-most top brace and looks forward through the frame of robot. It has view of the all the thrusters, the basket, the Aqueton™ tube, and everything in front of the robot. It is used most frequently, so it sends the video to the middle TV on the MDP where all three pilots can see it well. Another camera looks down the Aqueton™ pipe to align it with the access port for the water sample. This video feed is sent to the right side TV, so that the main pilot can line the tube up with the port before it is dropped in. The left TV switches between two cameras, which show the bow and stern edge views. The front camera shows the Bullhorn™, the wellhead cap hook, and the Thortite™ alignment for the KDGH and the valve wheel. This is only useful part of the time, so a video input toggling device allows the camera view of the back to replace it. A camera looks down the stern edge and allows the team to find landmarks underwater. Put in view are the Aeris ATMOS 2 (depth gauge), a level, and a compass. These are used to give the drivers a relative sense of how the robot is sitting in the water and where it is.

Stability and Balance To keep the robot steady, a system was developed to make Olive self-righting. Two buoyancy tubes are built into the top of the ROV and two tubes filled with weights make up the base. These weights come in small, 4cm sections that can be easily slid into and out of the bottom tubes to make Olive rest on a horizontal plane. Non-weighted sections of tubing are put in around the weights to ensure that they cannot slide inside the weighting tubes. A screw topped with an 8mm hex head closes off the weighting tubes, allowing quick and easy calibration.

Thrusters For movement, a standard thruster had to be designed and manufactured. The team went through a testing phase to figure out what design would work best. The team started with 500 GPH Rule bilge pumps, using them just as they were and using the expelled water to push the craft. Finding that design lacking in power, the team then modified the bilge pump by eliminating the
white motor housing. This allowed the team to take the impeller off the bilge pump, which is used for pushing water perpendicular to the motor, and replace it with several plastic airplane propeller variants, which push water in line with the motor. These produced more force, but were inefficient as the water caused them to bend as they are meant for air. The team did more research and found model boat propellers, which are designed for the express purpose of pushing water in line with motors. The problem that arose was attaching the propellers to the motor shaft. The previous designs had just slipped on to the bilge pump’s exposed axle, but the boat propellers that were purchased required a drive dog, which have flanges that interlock with the propeller, to spin. The drive dogs do not attach to the d-shaped shaft that the bilge pumps have. A propeller adaptor was used so that it clamped onto the motor shaft and allowed for a 10 mm bolt to extend from it, to which the drive dog and propeller attached. When this was implemented, the thrust was doubled and it was decided that the propeller would be used. The propellers came in opposite molds, one that pushes when it turns counterclockwise and its inverse that pushes when it turns clockwise. This is important to know because when a propeller spins it pushes in line with the motor, but also exerts a small amount of force that acts perpendicularly to the thrust direction. This causes whatever the motor is attached to spin. If counter-rotating thrusters are put on opposite sides of the robot, then that spin is taken out of the robot’s movement. Even after the implementation of the model boat propellers, more power was desired. As a result, 1100 GPH bilge pumps replaced the 500 GPH bilge pumps on the forward-and-back and vertical thrusters so that more power could be obtained.

To make the thrusters safer and more efficient, PVC ducts were added. A PVC duct is a piece of 2-inch PVC pipe that has a part cut out, so that a solid ring surrounds the propeller. This is connected to two narrow strips that attach to a split ring surrounding the bilge pump. The problem with ducts is that the motor, which the duct sends the water straight into, can restrict reverse movement. Extending the length of the motor shaft with a longer bolt and increasing the duct length corrected for this. This allows water to be pushed out past the motor when the propeller goes in reverse. These final thrusters produce approximately 9.8 N of thrust.

**Interchangeable Parts** The final advantage of our system versus most other companies is that our robot has a highly customizable, modular system. This system utilizes hose clamps for the mounts of every attachment and joint on the robot. With this system, every single part of the robot can be altered by a single tool – an 8mm nut driver. The system makes almost all parts universally reusable and attachments and components can be readily changed into something radically different in a short amount of time.
Electrical Design Rationale

**Design Points** The objective was to design and develop an electrical system that:

- Is safe to operate by being:
  - Capable of being completely shut down by a single switch.
  - Fused to protect from direct short of the battery.
  - Fused for the protection of electrical components.
  - Flexible in independent power switching of sub-systems.
  - Laid out neatly and is clearly marked.
  - Well documented.
- Minimizes the size and weight of the tether by utilizing:
  - Common high current power wires.
  - Small, light and flexible control wires.
  - Relays
- Maximizes the capabilities of the thrusters by utilizing PWM speed control technology.
- Flexible in nature, for rapid prototyping and modification.
- Has a redundant system for reliability.
- Is reliable as demonstrated with testing.

**Motor Control** One of the most important features of the robot is the control of the motors. The main thruster motors—which control linear movement forwards and backwards, linear movement up and down, and pitch—are important because the way in which they operate determines how the entire machine moves. When the team first designed the robot, a bang-bang system was used with momentary DPDT (Double-Pole Double-Throw) switches. “Bang-bang” simply means that switches complete the circuit of the motor and the battery directly, providing full, sustained thrust instantaneously. This allowed Olive to move quickly and was a simple method of propulsion. The problem with bang-bang technology is that it results in sudden, jarring movements, which are manageable, but smoother robot movements make it easier to guide. The electrical team looked into speed controllers, which would allow the robot to have variable speed and not suffer the quick, jerky motions. The part decided upon is a bidirectional speed controller, which uses pulse-width modulation and comes from Carl’s Electronics. The team bought them as kits and assembled six; four to use and two for spares. Building the parts, instead of buying them assembled, let the team learn how the controllers work. The board serves as a comparer, taking in voltage and sending it out to a potentiometer, which varies resistance and directs the board as to how long power should be supplied to the motors.
and in which direction. The unique aspect about pulse-width modulation is that it supplies full voltage to the motor and therefore the motor produces full torque. The speed of the motor and therefore the power of the motors are varied by the ratio of on and off pulse of current. This system delivers smooth operation from 1 RPM to the motors maximum RPM in either direction. This system was chosen over varying the voltage to change the speed which would result in erratic RPM and loss of torque. By doing this, the company can actually have the motors turning at slower speeds because the motors can overcome the resistant force of the water because the motor is not suppressed in terms of amount of power, just time with power.

**Relay Use** The other motors—used in the E-Vac™, the Aqueton™, the Thortite™, and the Sidestepper™—are all run off of relays. This technique was used to limit the amount of wire required in the tether. If above water switches were used alone for every motor, a pair of 16 gauge wires would have to be in the tether for each motor, resulting in ten wires. This system is not ideal as using many wires results in excessive drag and mass to move around. Relays are used so that only two power wires run down the tether. Splices are made to give each relay power and small 22 gauge wire is used to control when each is turned on. Relays mimic the surface switches, by using an electromagnetic coil to operate the relays’ internal switch. The positive side of the relays is hooked to the positive side of the coils as well, so to activate, all it takes is a small negative current to be applied to the coil, which is controlled through a switch at the Mobile Deployment Platform. The Sidestepper™ thrusters, which move the robot side-to-side, used the same system, but they need to reverse directions. An H-bridge relay pair was used to accomplish this. Each H-bridge takes in the same power as its pair, but the outputs are hooked together so that if one relay fires, positive is fed through a line and if the other relay fires the negative is fed through that same line. The relays can never be allowed to go off at the same time lest a short be created, so the team used a DPDT switch to control the side-to-side motors as a safety precaution. All relays used on the robot are encased in epoxy to waterproof them.

**Electrical Safety** The safety features on the board are important to the team as safety is a top priority. First is the fuse system, which uses a redundant pairing to make sure that if anything shorts the system loses power. The fuse assembly is attached to the positive side of the battery. This is done because if the connection was on the negative side and the fuse blew, the circuit could possibly be completed through a ground source. The first fuse has a 25-amp threshold and is connected to the main breaker switch. The positive line then goes to three other fuses; one for motors, one for cameras, and the last for a test plug. Each has a switch after it, so that if something is operating strangely, power can be cut from that individual system, possibly allowing a damaged ROV to limp through a few more tasks. A 25-amp fuse is run to the motors as they draw the most power and when all of them are turned on, they draw about 16 amps. A 3-amp fuse is run to the cameras because they should not draw more than an amp, so if they short they need to blow at a lower threshold to prevent damage. Usually small parts are tested from the test plugs, so a 10-amp fuse was put in to ensure safe amperage for the different components. All of the amperage is measured on an ammeter so that the team knows what is
happening with the current draw. This meter sits on the face of the control board directly below the voltmeter, which tells about the voltage supplied.

Figure 11- Olive's Electrical Schematic
Safety Features

At Hydro-Development Systems, safety is the number one priority. The safety motto of Hydro-Development Systems, Inc. is, “The Safe Way is the Right Way.” This was a guiding thought during the development of the NCC 1701-Damage Control variant. One of the many safety features on Olive is the several distinct danger labels. These yellow and white stickers are included to warn about danger from wires, motor blades, attachments, and other potential hazards. The Aqueton™ motor sweeping system used with the marine creature-collecting basket and all of the propulsion motors, the items with the most potential for harm are distinctly labeled. These labels are included to prevent possible accidents that may result from being unaware of the moving propellers inside the ducts. All motors on Olive, including the Aqueton™, feature a mesh screen covering the propeller blades or other potentially dangerous moving parts within the ducts, such as the shaft. This keeps hands, fingers, and objects that might interfere with the motor performance out of the main propellers and other various moving motor parts used on Olive. In addition to danger labels, yellow hazard tape is placed over all possible sharp edges located on the creature-collecting basket to prevent injury to hands, fingers, and wrists. The tape both covers the sharp points and warns workers of the harm beneath them. Safety goggles are worn at all times to protect eyes from possible eye hazards. In addition to these measures, Hydro-Development Systems, Inc. has created a system for assuring safety during operation of Olive. In the case of a potentially dangerous situation, the code word “THUNDERCATS” is used to instruct Olive operators at the Mobile Deployment Platform (MDP) to fully cut power to all motors on Olive. If all of the motors have been shut off then Olive operators use the code word “HO” to communicate that all power has been cut and it is safe to handle Olive without injury. In the unfortunate case that an injury occurs, Medical kits are readily available on the MDP. Enforcing the safety precautions above protects the operators and observers from serious injury.

Challenges

One of the biggest challenges the company had with the robot was trying to determine the location of the main electronics segments. Putting them below the water would allow the tether size to be reduced to two power wires and two Category 5 (Cat-5) cables. Believing that this would make Olive run faster and with less difficulty, the design team pursued this option. The idea was to use the 3-inch diameter PVC buoyancy pipes to house all of the speed controllers. Removable test caps would be on
the ends to prevent water from getting in, but would also allow for the removal of the electronics in case problems arose.

When the design moved from idea to implementation everything seemed to piece together perfectly. On the pipe, the wires were fed through holes in the tube and then epoxied into place, in theory rendering them waterproof. On one end of the tube, signal wires coming from the potentiometers were inserted. On the other power wires, there were two inputs and eight outputs for all the main thrusters. This configuration was intended to accommodate for how the speed controllers were assembled. Each controller has inputs for the potentiometers on one side of the board and the other side has all the power lines. The speed controllers were mounted on a sled made of pine. These attached to ½ cm standoffs and wires were led to each end. Small servo wires were used for the signal wires and were fed underneath the speed controllers to one end of the tube. 16 gauge wires were snaked around the speed controllers from their inputs and to the opposite side of the tube. Both sets plugged into the wires that had been epoxied into place. The system was constructed and ran smoothly above water.

Before testing the electronics in the company’s test pool, the design team analyzed the epoxied wire holes to ensure that they were watertight and that the test cap seals could handle the pressure. To do this, the team built the tube into the chassis as one of the ballast tanks and the electronics were run from above. Power was fed through 16 gauge wires through the tether for each individual motor. After testing for about three weeks with this configuration, the tubes were deemed waterproof and electronics were slid in and attached.

The wires that were attached to the tube were soldered to the actual tether and waterproofed with liquid electrical tape. When Olive was deployed in the test pool with the new configuration, several of the motors randomly turned on intermittently. The team’s electrical experts moved to troubleshoot the problem—testing all the speed controllers for malfunctions, checking inputs, checking for continuity down wires—and were stymied by how the issues only appeared when Olive was in the water. A makeshift bowl was made out of a piece of PVC to hold water and allow the soldered ends to be submerged slowly to find the issue. When testing continuity, the team found that when put in the chlorinated water, the wires created a battery and electricity began flowing in one direction. This changed the resistance going into the speed controllers and the output they were giving to the motors. The team tried to waterproof the wires, coating them in more liquid electric tape, hot glue, and epoxy,
anything that would bind and not allow moisture to get in. These efforts were unsuccessful and the decision was made to move the electronics back to the Mobile Deployment Platform.

Although the company lost about a month in the effort to get electronics underwater, the team learned many lessons. The crew learned about the waterproofing abilities of O-rings and test caps, and the use of epoxy for plugging holes. These lessons were helpful and were used to waterproof our fourth camera that was not originally waterproofed in any way. The team learned that it is acceptable to fail in the short run as long as the knowledge gained in the fall is used to overcome obstacles and the group continues to push toward success. In the end the team used the test platform, the 16 gauge wire pairs to each motor, which proved to be flexible enough that the extra cables required by having the electronics above water were not a large issue. Also, because the company had extra Cat-5 cable, relays were easily implemented into the robot for all of the other components. The electronics at the Mobile Deployment Platform also allow for a backup bang-bang mode for the motors. In case of any problem with the speed controllers, a switch can be flipped to control the motors with momentary DPDT switches. Although these are jerky, they saved the company during the first demonstration at the Neutral Buoyancy Lab when one of the speed controllers failed on deck. This redundant system served its purpose perfectly at the regional competition and saved the company’s bid. Unfortunately, problems do arise and having a redundant failsafe backup is critical.

Troubleshooting Techniques

Troubleshooting for the robot must be a fast and efficient process that can be performed on or off the pool deck. Good troubleshooting methods are used to locate possible malfunction causes in case of failure. Since almost all problems on the robot are electrical in nature, the two tools that are involved in this operation are a multimeter, which checks current and amperage, and test plugs. The test plugs attach directly to test plug sockets on the control box, which connect to the battery and send power directly to a motor or attachment.

For malfunctioning attachments, test plugs are first plugged in to attachments to see if they function properly. Then the test plugs are attached to a relay suspected of failure to see if it activates. If all relays are functional, a multimeter is used to check the continuity from the start and end of the tether. This method of testing is used to find if there are any shorts or bad connections within the tether. If all tether connections are clean, then the switches are checked with the multimeter. For the motors with speed controllers, the exact same procedures are used except instead of relays and switches, speed controls and potentiometers are checked for current flow.

Throughout the process if any parts are identified as faulty they will be summarily replaced. For any issues dealing with wire connections, new wire will be attached either by a wire nut or soldered joints depending on the time available to fix problems with relays and speed controllers. Soldering would be used to reattach connections within the systems. For most motors and attachments, if there
are no obvious mechanical issues and electrical causes have been ruled out, the only option is for the motor or attachment to be replaced.

When the robot was submerged, several motors may not turn on. This happened several times with motors that were placed on the robot. Trying to figure out what was wrong, the team went through the steps of looking through all of the electronics. When all of the electronics looked clean and connected, the motor was deemed broken because there were no other problems. Later on the motor was plugged into the test plugs and it worked, the issue is that it had been clamped too tightly to the robot. This is where the troubleshooting steps came from.

**Future Improvement**

One aspect of the project that the team will be changing for next year is communication. This year, the team had multiple ways of communicating; e-mail, texting, Facebook, and two different web databases. The system was overwhelming in its complexity. The company’s use of so many methods was an attempt to appeal to the needs of all team members. The problem arose that some members do not text, others do not check their e-mail, and notifications on websites are not always checked. It was a constant issue trying to get work times and information out and eventually was resolved by having members attend mandatory biweekly meetings. What is needed in the future is one website on which information can be stored, through which messages can be sent out, and which helps promote the company to the public. Although this does not have to do with the robot design and build directly, it is an essential part of the project. If a team member works on a piece and does not know that it has certain shape restraints due to another attachment, setbacks occur when it must be redone. This is being created now for next year and all employees will get into the habit of checking and changing what is on the site as soon as it is functioning.

A needed physical change for the robot would be the addition of a new camera. The camera that gives the view of the front attachments was too narrow and was hard to work with as it was not waterproofed and was encapsulated in a bulky compartment. In the future, a camera must be acquired that only requires a few modifications to be fully functional underwater.

**Reflections & Lessons Learned**

While working on the robot, all team members learned the engineering design algorithm for creating new materials, basic circuitry and soldering, and manufacturing of various designs. By following the engineering team’s nine step design algorithm, workers were able to design and build cohesive systems that could work together to complete all tasks given to them. While following the algorithm, when items needed to be created for use on the robot, the unskilled members of the team were taught how to safely use power tools such as saws, power sanders and Dremel tools to produce the various components used on the final robot. To foster electrical knowledge, all members were taught how to solder and create basic circuits, with some members showing exceptional knowledge and skill
going further to integrate relays and speed controllers. By learning these various technical skills, future teams will have a solid foundation for the creation of new systems to complete all challenges they face.

Over the course of designing and constructing the Nautical Capability Craft 1701-Damage Control variant, the team has learned that maintaining a professional reputation not only commands a certain level of intellect and maturity from every member of Hydro-Development Systems, Inc. but also a sense of responsibility and teamwork. Our employees eventually learned that manifesting the challenges that our contractor, MATE, put forth would require them to utilize a variety of scientific concepts on building Olive as opposed to the initial assumption that expanding on one particular concept is effective. In addition to an educated approach to problems, our employees have also learned that being aware of one’s responsibilities and accomplishing those responsibilities is vital to assembling Olive on time. Each employee now understands that even if one person neglects to adhere to their respective roles in the company then there would be dire consequences as far as the robot goes. On top of all of these, the consensus is that teamwork trumps almost everything. Teamwork includes one employee helping another when things get difficult, understanding the importance of everyone agreeing on the changes made to Olive, and quickly and easily disseminating information to all of the employees.
# Budget

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<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
<th>Acquisition</th>
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<tr>
<td>Geared Motor</td>
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<tr>
<td>Rubber Stoppers</td>
<td>1</td>
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<td>$2.42</td>
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<tr>
<td>Rubber PVC Union</td>
<td>1</td>
<td>Purchased</td>
<td>$4.28</td>
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<td>500 gph bilge pump</td>
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<td>Purchased</td>
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<td>1.75cm Hose and Connectors</td>
<td>.5m</td>
<td>Purchased</td>
<td>$18.22</td>
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<td>Baling Wire</td>
<td>1 spool</td>
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<td>Aeris ATMOS 2</td>
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<td><strong>Propulsion</strong></td>
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<td>1100 gph bilge pump</td>
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<tr>
<td>Drive Dogs</td>
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<td>Propellers</td>
<td>6</td>
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<td>Mosquito Screening</td>
<td>1 roll (.5m)</td>
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<td>PVC Unions</td>
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<tr>
<td><strong>Electrical</strong></td>
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<td>Fuses</td>
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<td>Potentiometers</td>
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<tr>
<td>Cameras</td>
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<td><strong>Tether</strong></td>
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<td>Rope</td>
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Acknowledgements

Hydro-Development Systems, Inc. would like to thank the following people and organizations for their support and generosity, without which the Nautical Capability Craft 1701-Damage Control variant may never have left the paper of the drawing board:

Mr. Doug Heaton of DEF Consulting Services: The team offers its warmest gratitude to Mr. Doug Heaton for the countless hours spent offering sage advice and oversight during the construction and testing of Olive; for generous donations towards our robot including tool use and PVC parts required; for allowing Hydro-Development Inc. to use his house, pool, and garage for the construction and testing of Olive; and for helping with the transportation of Olive to and from the competition.

Top 5 words-of-wisdom from Doug:

1. If it worth doing it’s worth doing right.
2. Be careful what you wish for, everything comes at a cost.
3. If it will take an hour plan for three.
4. Start fast. It’s easier to dial it back than dial it up.
5. You don’t get what you expect. You get what you inspect!

Mr. Bill Montana: Bill Montana deserves appreciation for being our mentor and coordinator, for allowing us continued use of his classroom and time for crucial meetings and work sessions, and for chaperoning competition transportation. Without Bill Montana facilitating group work, the company would have been bankrupt from the very start.

Mrs. Tara Scott: We thank Tara Scott for offering her services as one of our mentors, for allowing us to use her room to organize and discuss various competition variants, for chaperoning competition transportation while on our trip, and for serving as the “aesthetic eye”. She certified that the more artistic portions of the project, such as the poster board, were visually pleasing.

Coppell High School: For providing vans for transportation to and from competition, for the use of school facilities for meeting spaces, and for some tool use.

Coppell Recreation Center: Hydro-Development Systems, Inc. would like to thank the Coppell Recreation Center, and their representative, Pete, for allowing the use of their pool for the testing of Olive after hours, including providing a lifeguard to stay with the team and ensure the safety of all.

Robertson’s Pools- Coppell: The company thanks Robertson’s Pools for their donation of pool floats for use in the tether system.
Kit 166. Bidirectional DC Motor Speed Controller

Figure 14- Speed controller electrical schematic
Figure 15- The calibration chart for the depth gauge. For the competition, both this graph and its accompanying data table are printed and ready for consulting. The actual depth is the Gauge Reading value plus 3%, and an additional 34cm to account for the distance between the depth gauge and the tip of the E-Vac™ system.