This is a Working Draft to permit early publication of the intended tasks for RoboBoat 2020. Information contained herein is subject to change. Graphics are for illustration purposes only.

Rules and Task Descriptions

Version 1, Created August 25, 2019

Reed Canal Park
Daytona Beach, Florida, USA
June 22 – 28, 2020

www.roboboat.org
RoboBoat 2020 Rules and Task Descriptions

1 Objective
RoboBoat is an international student competition established to generate, cultivate, and enhance a community of innovators capable of making substantive contributions to the Autonomous Surface Vehicle (ASV) domain.

This vision is achieved by providing a venue and mechanism, whereby practitioners of robotics and maritime autonomy come together at RoboBoat to share knowledge, innovate, and collaboratively advance the technology of ASV systems.

2 RoboBoat Information and Updates
All questions, comments, and suggestions should be posted on the 2020 RoboBoat Forum. Teams are encouraged to actively participate in the online community and monitor it for latest news and updates regarding all things RoboBoat.

3 Venue Overview
The competition is held at the Reed Canal Park's pond; located at 919 Reed Canal Rd, South Daytona, FL 32119. The pond measures roughly 700ft by 550ft and water depth ranges from 5ft to 30ft.

Reed Canal Park's pond will be divided into three similarly arranged competition courses; Courses Alpha, Bravo, and Charlie. A proposed area for testing and practice is located near Course Charlie.

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The pond is generally free from obstacles (seaweed, lily pads, trees, etc.), however, three floating water fountains are located near the center of the pond. The fountains should be treated as a natural obstacle and be avoided at all costs. See satellite image for more details: https://goo.gl/maps/p28kwaZjtKw.

4 Team Village
During the competition, each team is provided with a covered 10ft by 10ft workspace. Although the covered workspace is weather resistant, teams are discouraged from leaving humidity-sensitive electronics, or other equipment in their workspace overnight.

Electricity (one outlet) and internet connection (wireless) are available in the workspace. The United States uses a 120V 60Hz 15A electrical outlet plug. Usually 3 pins, two parallel blades (one wider than the other), and an offset semi-round pin. The wider blade is Neutral, the short blade is Hot/Line and the semi-round pin is ground.

5 Schedule
The competition is held, rain or shine. The general competition’s schedule is available on the RoboBoat Website and the RoboBoat Forum. The schedule is subject to changes due to inclement weather stoppages (lightning, etc.), and safety considerations. It is the Team’s responsibility to check the website for the most up to date version of the schedule.

6 Participation and Eligibility Requirements
There is no requirement for teams to be associated with a school or university, however, 75% of the participants must be full time students, which may include primary school, undergraduate, graduate, and post-doctoral students. The student members of a team are expected to make significant contributions to the engineering development cycle of their ASV. Industry members such as sponsors, and prior team members who have graduated and joined the industry, academic or government workforce may make up to 25% of the team and may make an equivalent contribution. Please consider that at least 3 members are needed for safe RoboBoat operations. Faculty, industrial and governmental partners may be used to support the on-site team.

One vehicle per team may be entered in the competition. Each team must designate a student team member as their team leader. The team leader is the only person allowed to speak for the team, to request vehicle deployment, run start, run end, or vehicle retrieval.
The team leader must be conversationally fluent in English to communicate with RoboBoat staff. **Teams who do not have members fluent in English, should contact RoboNation staff as soon as possible.**

7 **Registration Information**

7.1 **Fees**
To participate in the competition, all teams must register via the [official competition website](https://www.robonation.com) and submit the registration fee.

8 **Team Deliverables (Design Documentation)**
In addition to the mission tasks, each team must document their efforts leading up to the competition by building a website, creating a team introduction video, authoring a Technical Design Report (TDR), and preparing a Technical Design Presentation (TDP). All elements of the competition will be conducted in English.

Once your team is officially registered for the competition, the team leader will receive an invitation to create an account in an online portal called SUBMITTABLE. SUBMITTABLE will streamline the teams’ submissions process. Only the team leader and RoboNation staff will have access to the teams’ submissions. Detailed instructions on how to submit team deliverables will be provided in SUBMITTABLE. Each team leader is responsible for adhering to the instructions and deadlines listed on the [RoboBoat website](https://www.robonation.com).

8.1 **Website**
Teams must maintain a website documenting their development. Layout and contents of the website are left for the teams to develop; however, the website should include at a minimum the following information:
- Team information (name and team contact information).
- Team member information (name, picture, contact information).
- Media (pictures, video, etc.) taken during development and testing.
- List of sponsors with logos.
- Teams are encouraged to build an archive of previous vehicles and design reports.
- Team websites developed for a previous competition should be updated to reflect RoboBoat 2020 team information and ASV design.

8.2 **Team Introduction Video**
Each team is required to submit a 2-3 minute video introducing their team. This video will be scored, and will be used online and onsite, as necessary. The video is not intended to present a team’s vehicle design and it may not be used as part of the design presentation. The team introduction video will be evaluated on creativity.
8.3 Technical Design Report (TDR)
Each team is required to submit a TDR that describes the design of their vehicle, as well as strategies for their approach to the tasks. The TDR should also include rationale for design choices. Teams must follow the TDR instructions provided in SUBMITTABLE.

8.4 Technical Design Presentation (TDP)
The TDP is an opportunity for teams to introduce themselves, their vehicle, and special features and/or strategies for the competition. It is also an opportunity for judges to inspect the vehicle, and interview team members about the presentation and their contribution to the engineering development cycle. Due to the lack of electricity in the presentation area, slide-based presentations, or those utilizing audio-visuals will not be accepted. After the TDP, the judges will evaluate the potential capability for autonomous behavior and creativity of system design.

Planned Presentation Breakdown:
- 20-minute oral presentation with visual aids (for example: a poster board).
- 5-minute question and answer session.
- 5-minute judges’ inspection of the vehicle.

After the design presentation, teams should make themselves available for a team photo, and optional video interview for archival purposes. This video interview will not be judged.

8.5 Team Uniform
During the Technical Design Presentation, it is expected that the team will appear as a cohesive unit (or team). An indication of this is a team uniform, which may be in the form of matching t-shirts, etc. The RoboBoat t-shirt provided to teams is NOT considered a team uniform.

9 Promotional Display
The Daytona Beach and Volusia County community is proud to host the 2020 RoboBoat Competition and will organize a number of public events during the competition. These events will include organizations interested in STEM (Science, Technology, Engineering, and Mathematics), autonomous systems, and public education. Media are likely to be present. Industry will be present and may be seeking future employees. These events will showcase your team and your vehicle; you may wish to have material prepared for display. RoboBoat judges and industry partners will be on the lookout for specific examples of outstanding promotional displays amongst the teams entering the competition.
10 Competition General Requirements

The following is a list of minimal requirements for a vehicle to be permitted access to a course. Teams that arrive at the competition failing to meet these requirements will not be permitted on the course, until they modify their vehicle to meet all the requirements.

10.1 Vehicle Requirements

- **Autonomy**: Vehicle shall be fully autonomous and shall have all autonomy decisions made onboard the ASV.
- **Buoyancy**: The vehicle shall be positively buoyant.
- **Communication**: The vehicle cannot send or receive any control information while in autonomous mode (to and from Operators Control Station). Communication is allowed between the vehicle and subsystems (Unmanned Aerial Vehicle – UAV).
- **Deployable**: The vehicle must have its own 3 or 4 point harness for crane deployment and recovery. Underslung harnesses will NOT be permitted. Examples of acceptable harness arrangements follow in section 15.2 Vehicle Deployment and Recovery.
- **Energy source**: The vehicle must be battery powered. All batteries must be sealed to reduce the hazard from acid or caustic electrolytes. The open circuit voltage of any battery (or battery system) may not exceed 60Vdc.
- **Kill Switch**: The vehicle must have at least one 1.5 inch diameter red button located on the vehicle that, when actuated, must instantaneously disconnect power from all motors and actuators. Additional information on this is available in Appendix 15.6 Kill Switch Specification.
- **Wireless Kill Switch**: In addition to the physical kill-switch, the vehicle must have at least one remote kill switch that, when actuated, must instantaneously disconnect power from all motors and actuators. If the remote kill switch system is powered off, vehicle must default to a state in which power is disconnected from all motors and actuators. Additional information on this is available in Appendix 15.6 Kill Switch Specification.
- **Propulsion**: Any propulsion system may be used (thruster, paddle, etc.). However, all moving parts must have protection. For instance, a propeller must be shrouded.
- **Remote-controllable**: The vehicle must be remote-controllable (tele-operated) to be brought back to the dock. If the remote controller is turned off (or power is interrupted), vehicle must default to a state in which power is disconnected from all motors and actuators. Controlling vehicle through a laptop is discouraged.
- **Safety**: All sharp, pointy, moving or sensitive parts must be covered and marked.
- **Size**: The vehicle must fit within a six feet, by three feet, by three feet "box".
- **Surface**: The vehicle must float or use ground effect of the water. Mostly submerged/flying vehicles are forbidden for use as primary autonomous platform.
- **Towable**: The vehicle must have a tow harness installed at all times.
- **Visual Feedback**: Teams are required to implement a visual feedback system, indicating status of their ASV. Additional information on this is available in Appendix 15.4 Visual Feedback.

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• **Weight**: The entire maritime system (including UAV) shall weigh less than 140 lbs.
• **Payload**: The vehicle must have a place to mount a GoPro (or similar) camera with an unobstructed view from the front of the vehicle.

### 10.2 Interference

• Interference with course elements may result in a run termination.
• Any vehicle entangled in, dragging, pushing or damaging competition elements or the landscape may be deemed interfering.
• All vehicles must stay within the bounds of their assigned course. Any vehicle leaving its assigned course may be deemed interfering.

### 10.3 Judges’ Decisions

• All decisions of the Judges are final.

### 10.4 Vehicle Recovery

No team member is allowed in the pond at any time. Competition officials will be responsible for recovering lost vehicles. Officials will make all reasonable efforts to recover a lost vehicle but cannot guarantee that they will be able to do so. All teams recognize that by entering the competition, they risk damage to, or the loss of, their vehicle. The judges, officials, host and sponsors can take no responsibility for such damage or loss.

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11 Weight and Thrust Measurements

Vehicles are weighed during crane deployments (see section 15.2 for more information). Teams planning to attempt the Unmanned Aerial Vehicle (UAV) challenge must have the UAV present on the vehicle during weight. The weight and thrust measurement used is the stable scale reading. Note: Thrust measurement can be done without the UAV.

Thrust is measured after the vehicle is deployed in the water either in manual or autonomous mode. The thrust value used is the highest scale reading that is stable for at least two seconds. Vehicles are weighed each time they are deployed. Teams may opt to repeat their thrust measurement at each deployment.

11.1 Task scoresheet

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASV + UAV weight &gt; 140 lbs.</td>
<td>Disqualified!!!</td>
</tr>
<tr>
<td>140 lbs &gt; ASV + UAV weight &gt; 110</td>
<td>-250 - 5*(w - 110)</td>
</tr>
<tr>
<td>110 lbs &gt; ASV + UAV weight &gt; 70</td>
<td>2*(110 – w)</td>
</tr>
<tr>
<td>ASV weight + UAV weight ≤ 70 lbs</td>
<td>80 + (70 - w)</td>
</tr>
<tr>
<td>Dimensions greater than:</td>
<td>Disqualified!!!</td>
</tr>
<tr>
<td>- three feet of width or</td>
<td></td>
</tr>
<tr>
<td>- three feet of height</td>
<td></td>
</tr>
<tr>
<td>- six feet of length</td>
<td></td>
</tr>
<tr>
<td>Thrust (t) vs weight (w)</td>
<td>100*(t / w)</td>
</tr>
</tbody>
</table>

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12 Mission Tasks

Teams demonstrate advanced autonomous vehicle behavior through performance of the mission tasks. The Mandatory Navigation Channel must be completed each time a team starts a run. After that, Mission tasks may be attempted in any order. A single GPS position, representing the center of the task's 'entrance' will be provided at the competition (in decimal degree format).

Figure 4: Sample course layout

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12.1 Mandatory Navigation Channel

The Mandatory Navigation Channel task is designed to demonstrate basic autonomous control and sensing capabilities. This task must be completed before attempting any other tasks on the competition course.

The vehicle passes through two sets of gates designated by a pair of red and green Sur-Mark buoys. The entire vehicle must pass through both sets of the gates. The vehicle must start its autonomous navigation a minimum of 6 ft. before the first set of gates.

![Mandatory Navigation Channel overview](image)

**Figure 5: Mandatory Navigation Channel overview**

12.2 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port buoy</td>
<td>Taylor Made Sur-Mark Buoy (Red)</td>
<td>950410</td>
</tr>
<tr>
<td>Starboard buoy</td>
<td>Taylor Made Sur-Mark Buoy (Green)</td>
<td>950400</td>
</tr>
</tbody>
</table>
12.3 Obstacle Channel

Successful completion of the Obstacle Channel task demonstrates the ability to sense and maneuver through a complex path, staying within the defined pathway, and avoiding contact with obstacles along the way.

The vehicle passes between multiple sets of gates designated by pairs of red and green buoys. The entire vehicle must pass through all sets of the gates without touching the buoys. The vehicle must also avoid intermittent yellow buoys placed within the pathway described by the location of the red and green pairs of buoys (gates).

12.3.1 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gate buoy</td>
<td>Polyform A-0 (Red)</td>
<td>A-0</td>
</tr>
<tr>
<td>Gate buoy</td>
<td>Polyform A-0 (Green)</td>
<td>A-0</td>
</tr>
<tr>
<td>Obstacle buoy</td>
<td>Polyform A-2 (Yellow)</td>
<td>A-2</td>
</tr>
</tbody>
</table>
12.4 Obstacle Field

The purpose of the Obstacle Field task is to demonstrate complex path planning.

The vehicle finds an opening in a field of obstacles to reach the pill buoy located beyond the field. Upon reaching the pill buoy (top half orange, bottom half blue), the vehicle circumnavigates it, and finds an opening (either a different one or the same) to exit the obstacle field. As illustrated in Figure 7, the USV must transit around the pill buoy until it has crossed its approach path, transiting at least 360 degrees, before exiting. The path of circumnavigation must include only the pill buoy (no obstacle buoys may be included in the circle). There is at least one point in the obstacle field where the two closest buoys are four to six feet apart.

![Figure 7: Obstacle Field (illustration only)](image)

12.4.1 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sur-Mark II Buoy</td>
<td>Taylor Made Sur-Mark II Buoy (Covered in half orange, half blue cloth sleeve)</td>
<td>46103</td>
</tr>
<tr>
<td>Obstacle buoy</td>
<td>Polyform A-0 (Green)</td>
<td>A-0</td>
</tr>
<tr>
<td>Obstacle buoy</td>
<td>Polyform A-0 (Red)</td>
<td>A-0</td>
</tr>
<tr>
<td>Obstacle buoy</td>
<td>Polyform A-0 (Yellow)</td>
<td>A-0</td>
</tr>
<tr>
<td>Obstacle buoy</td>
<td>Polyform A-0 (Black)</td>
<td>A-0</td>
</tr>
</tbody>
</table>
12.5 Acoustic Docking

Successful completion of the Acoustic Docking task will demonstrate the ability to detect an underwater acoustic signal, localize to the source, and maneuver into and out of a defined area.

The vehicle executes a sequence of docking and undocking maneuvers based on which beacon is active. Each docking bay is fitted with an acoustic beacon, only one of which will be active during a run.

To execute the docking maneuver, the vehicle identifies the location of the active beacon and enters the bay corresponding to the active signal. The vehicle then exits the bay.

Each docking bay will be marked with a symbol. Docking Bay 1 will be marked with a circle, Docking Bay 2 will be marked with a cruciform, and Docking Bay 3 will be marked by a triangle. The symbol corresponding to the docking bay with the acoustic beacon may be used for decision making on other tasks, therefore the ASV should log the information for future use.

![Acoustic Docking Illustration](image)

**Figure 8: Acoustic Docking (illustration only)**

12.5.1 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dock Sections (x2)</td>
<td>40” Dock (EZ Dock)</td>
</tr>
<tr>
<td>Acoustic Signal Generator</td>
<td>ALP-365 Beacon</td>
</tr>
</tbody>
</table>

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12.6 Object Delivery

Successful completion of the Object Delivery requires delivery of up to four (4) objects to a target area. This task may be accomplished by the ASV or a combination of ASV and Unmanned Aerial Vehicle (UAV).

The ASV must deliver the objects into delivery points located at each corner of the target area. The method of delivery is left up to the team. Only one (1) object per corner delivery point is permitted.

If a UAV is used, the UAV must deploy from the ASV, fly to the target area, and deliver one (1) or more objects in the center of the target area. The target area will be designated by a set of concentric rings.

The team may use a combination of delivery methods (ASV and/or UAV) to deliver a maximum of four (4) objects total.

![Aerial View](image)

*Figure 9: Object Delivery (illustration only)*

12.6.1 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dock Sections (x2)</td>
<td>40” “Baby” Dock (EZ Dock)</td>
</tr>
</tbody>
</table>
12.7 Speed Gate

Successful completion of the Speed Gate task demonstrates the ASV’s hull form efficiency coupled with its propulsion system, and the resulting maneuverability. Furthermore, it demonstrates object recognition and decision making with respect to sensing the task elements.

The vehicle must enter through the gate buoys, go around the Mark buoy (counterclockwise or clockwise), and exit through the same gate buoys, as quickly as possible. The gate buoys are moored 6-10 ft apart, and the Mark buoy is placed 60 to 80 ft, from the gate buoys.

This is a timed challenge. Time starts when the bow (front) of the vehicle crosses the Gate buoys (entry) and stops when the stern (back) of the vehicle crosses the Gate buoys (exit).

![Figure 10: Speed Gate (Illustration only)](image)

12.7.1 Task Elements

<table>
<thead>
<tr>
<th>Task Element</th>
<th>Description</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gate buoy</td>
<td>Polyform A-2 (Red)</td>
<td>A-2</td>
</tr>
<tr>
<td>Gate buoy</td>
<td>Polyform A-2 (Green)</td>
<td>A-2</td>
</tr>
<tr>
<td>Mark buoy</td>
<td>Polyform A-2 (Blue)</td>
<td>A-2</td>
</tr>
</tbody>
</table>
12.8 Return to Dock

The purpose of the Return to Dock task is to demonstrate the ability to navigate back to the launch point while avoiding interaction with any obstacles.

After having earned points on mission tasks, the vehicle returns to the dock in autonomous mode. The vehicle avoids all obstacles and mission task equipment (buoys, floating docks, etc.) on its way back. The vehicle then comes to a full stop within six feet of the dock from which the vehicle was launched.

If a vehicle crosses through a different course on its way back, the run will be immediately terminated (refer to 10.2 Interference).

Teams returning to dock without attempting all tasks, will be awarded points for returning to the dock. Teams attempting all tasks and returning to dock, before the end of their mission task time, will be awarded points for returning to the dock, as well as bonus points for their remaining mission task time.
13 Network

13.1 Software Security
Our intent is for students to develop skills in systems engineering by accomplishing realistic missions with autonomous vehicle. We have a zero-tolerance policy for any deliberate attempts at sabotaging other teams, or the competition network. Any attempts (successful or not) to hack any of the software systems or other teams’ vehicles will result in disqualification of the team.

13.2 Team Deployed Network
Each team is responsible for deploying their own 'network' solution for communication with their vehicle. There is no restriction on the actual communication mechanism (e.g., underwater modems, cellphone, 802.11xx wireless, etc.). Each team must provide a base station that can bridge the communication between their vehicle and a wired RJ-45/cat5 Ethernet network. If you opt for a wireless technology, you must use a public frequency or acquire a license from the FCC.

14 Communication (Please pay particular attention to this section)

14.1 Communication with Competition Mission Task Server
To earn points on the competition course, teams must be able to communicate with the competition mission task server. All competitor Operator Control Stations (OCU) will be required to have the ability to connect to a wired Ethernet network (provided) by competition organizers and request an IP address from a DHCP server. Once connected, they should establish a TCP connection to a server, with an address and port number, for the course they will compete on. These addresses and port numbers are unique to each of the courses and will be listed on the competition information board during the event. A different NMEA sentence will be defined for each challenge requiring communication between the vehicle and a judge.

![Side View](image)

*Figure 11: Physical network setup*

The router is DHCP enabled and provides a dynamic IP address in one of the following subnets: 192.168.65.0, 192.168.66.0, 192.168.67.0, or 192.168.68.0.

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All communication will be formatted as a NMEA-like sentence, characterized by the following guidelines:

- Each message’s starting character is a dollar sign.
- The next five characters identify the competition task (two characters) and the type of message which correlates to the task being attempted (three characters).
- All data fields that follow are comma-delimited.
- Where data is unavailable, the corresponding field remains blank (it contains no character before the next delimiter).
- The first character that immediately follows the last data field character is an asterisk.
- The asterisk is immediately followed by a checksum represented as a two-digit hexadecimal number. The checksum is the bitwise exclusive OR of ASCII codes of all characters between the $ and *.
- <CR><LF> ends the message.

A different NMEA sentence will be defined for each challenge requiring communication between the vehicle and a judge. Additional information on NMEA specific sentences for each of the tasks will be provided at a later date through the RoboBoat Forum.
15 Appendices

15.1 Breakdown of a TIMESLOT

TIMESLOT selection varies at different phases of the competition (practice, qualification and final rounds). A TIMESLOT is comprised of a “Pre-Start Time”, “Dock Time”, and “Mission Task Time”.

Pre-Start Time: To maximize in-water time for each team, teams should be physically present with their vehicle, in a ready state, at least five minutes before the start of the TIMESLOT. Organizers will utilize this time to conduct a safety check of your system.

Dock Time: The first five minutes of a TIMESLOT are allocated as dock time. Dock Time begins when the team’s vehicle is attached to the crane, for deployment. Dock Time can be used for weight and thrust measurement, troubleshooting, and preparation for the runs. Any remaining dock time is waived as soon as the vehicle leaves the dock to begin the Mandatory Navigation Channel or the UAV is launched. The team leader may also request the start Mission Task Time. If the vehicle is still at the dock when the Dock Time runs out, Mission Task Time will automatically start.

Mission Task Time: A 20 minute time follows the designated dock time. During mission task time, teams may attempt as many 'runs' as desired. Only points accrued in the last run of a TIMESLOT will be scored (starting a new run waives all points previously accrued in the same TIMESLOT). The mission task time keeps running, even when vehicles are being brought back to the dock (towed or under their own power). The last run of a TIMESLOT will automatically end when one of the following occurs:

- The Mission Task Time runs out.
- The team leader requests that the run be ended.
- The technical director or a judge orders the end of the run. *
- Others, as provided in sections 10.2 and 10.3.

*Note: TDs and Judges rarely order the end of a run, but they can do so at their discretion for safety or competition rule violations.

At the end of a run or TIMESLOT, vehicles must be brought back to the dock, remotely controlled and under their own power. In case of systems failure, RoboBoat staff may manually tow the vehicle back.

![Figure 13: Breakdown of TIMESLOT](image)

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15.2 Vehicle Deployment and Recovery

Vehicles are deployed and recovered using a crane and a team-provided 3 or 4-point harness. Each end of the harness must be securely attached to a fixed point on the vehicle (cannot be slung under the vehicle). The ideal methodology is to incorporate three or four Eyebolts in the main vehicle structure. These Eyebolts, when paired with a set of Carabiners and harness will allow for quick connect/disconnect from the vehicle during launch/recovery. A single fixed point (could be a separate carabiner that the 3 or 4 harnesses attach to) must be provided to attach the teams harness to the crane. (Note: when selecting lifting components, ensure they are rated to lift more weight than your vehicle).

Figure 14: Examples of 3 and 4 point lifting harness

15.3 Vehicle Transit

To move your vehicle around the competition venue (when outside of the water), teams must provide a cart for their vehicle (suggestion: garden cart). The cart shall be manually propelled on site (ie: no motorized carts). In order to be maneuvered on the tight launch pad, the cart’s handle must be solid (no rope/chain). The cart’s width must be less than thirty-six inches to fit on the ramp as well as providing ingress and egress from a residential door frame (Note: standard residential door frame width is 36” but only 35” is available – accounting for ½ loss on each side). Carts with six inch (or more) diameter rubberized wheels are recommended to navigate the gravel, mud and grass terrain during competition.

Figure 15: Examples of vehicle trailer (cart)

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15.4 Visual Feedback

This section describes a lighting system that will serve as a visual status indicator for the team’s vehicle.

With unmanned systems being integrated into everyday use, it is safety critical for these systems to indicate their operational status. Resources and general guidelines will be outlined in this document to permit teams to acquire, integrate, and test a system that meets the safety requirement set forth for RoboBoat operations.

The lighting system shall consist of, at minimum, three lights: Red, Amber/Yellow, and Green/Blue. Lights shall be arranged in a vertical configuration and mounted such that they provide a 360 degree daylight visibility, when viewed from shore or nearby vessel.

Lighting system colors shall correspond with the applicable mode of the team’s autonomous system, as indicated in table below. The lights may be flashing or steady on/off according to the state of the system.

<table>
<thead>
<tr>
<th>Color</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>E-Stop active (propulsion disabled)</td>
</tr>
<tr>
<td>Amber/Yellow</td>
<td>Tele-Operation / Manual Operation</td>
</tr>
<tr>
<td>Green/Blue</td>
<td>Autonomous operation</td>
</tr>
</tbody>
</table>

Visual indication system can be purchased commercially or can be a custom array of RGB LEDs. Keeping the below specifications in mind, design and selection of the final system is the team’s decision.

To provide visibility in sunlight, teams should use lighting systems that have clear enclosures for the light to shine through; rather than colored enclosures with standard light bulbs.
15.5 Acoustic Beacon Specifications

Each team will need to build a localization system compatible with the competition beacon system if they are attempting underwater beacon localization tasks. The beacon type and configuration are described in this appendix so teams may acquire a comparable unit to test, if they so choose.

The beacon selected for competition use is the Benthos ALP-365. This model has a selectable frequency between 25 and 40kHz with a 0.5kHz increment.

A link to the specifications: [ALP-365 Beacon](#)

The frequency and pulse rate of the beacons in each field may change daily; this information will be available to teams during the competition. The full range of frequencies (25 – 40 kHz) and pulse rate (0.5 Hz to 2 Hz) will be used throughout the competition. During the competition there may be multiple units active at any time, with at least one (1) in each course.
15.6 Kill Switch Specification

RoboBoat Rules specify that each competing craft must have two emergency stop systems:

- a hard-wired, on-board, emergency stop system
- a wireless remote emergency stop, located off-board, operating on its unique frequency and link

These are also known as kill switches or E-Stops. The description below provides specifications and guidance so that teams can meet these requirements.

Both systems must operate independently of the vehicle’s other systems and upon activation of either system (on-board or off-board), the switch must instantaneously disconnect power from the vehicle’s thruster units. An example of how to implement this is shown in Figure 18. System should be designed such that power, to the thrusters, cannot be restored until the emergency switch is reset.

The TD staff will conduct a detailed safety inspection in which teams will be required to demonstrate proper operation of all emergency systems.

15.6.1 Onboard Emergency Stop

All vehicles must have an onboard emergency stop capable of being actuated by personnel from a support craft. For personnel safety, the switch may be triggered from a distance by a wooden or plastic pole/paddle. Keeping this in mind, teams should select rugged and reliable components for their safety system.

![Figure 18: Sample emergency stop circuit](image)
A large, red button should be installed in such a way that safety personnel, from the support craft can easily actuate the button. The engage/disengage button should be red in color and have a ‘press to activate and turn to reset’ feature. This button, momentary contact switch or not, on actuation, should cut power to the thrusters immediately on actuation. The thrusters must remain in a powered-down state until the judge gives permission for the team to reinitialize the system. An example of a suitable button is shown in Figure 19. This particular switch was found at McMaster-Carr, and it can be found here: http://www.mcmaster.com/#6785k21/=rjy8d1

![Figure 19: Example of a Kill Switch](image)

### 15.6.2 Wireless Emergency Stop

All vehicles must be equipped with a portable, handheld, Wireless Emergency Stop controller. This controller must immediately disconnect power to the vehicle’s thruster units when actuated. It should be independent of any software controlled functionality of the operator’s station. This system must also meet host country RF guidelines for frequency and transmit power.