

Course Challenge Details





Course Map

Google Earth



Buoy Markers

*Color Defined by Challenge



Taylor Made Products Super Gard Inflatable Vinyl Boat Fender









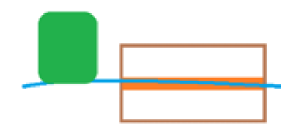
https://www.amazon.com/Inflatable-Double-Molded-Football-Inflation-

<u>Atlantic/dp/B000MJMQ74/ref=sr_1_25?crid=1GXGSM4SDCGK7&keywords=taylormade%2Bboat%2Bbumpers&qid=1698668009&sprefix=taylormade%2Bboat%2Bbumper%2Caps%2C84&sr=8-25&th=1&psc=1</u>

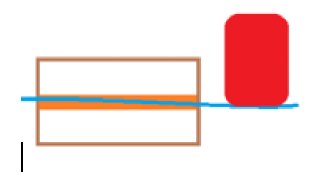




GREEN BUOYS should be navigated to on the RIGHT side of the buoy.

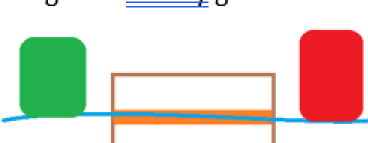


RED BUOYS should be navigated to on the LEFT side of the buoy.



CHALLENGE #1 Gate Navigation

- a. Successfully leave the dock untethered.
- b. Navigate a 2 buoy gate.





- i. Partial points for any portion of the boat entering the gate.
- ii. Full points for the entire LPV passing through the gate.
- iii. Additional points awarded for zero contact with either buoy.

Lime Green



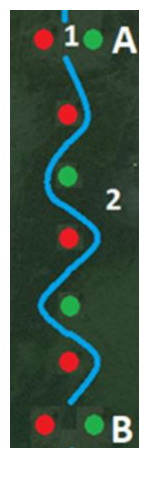
Red







CHALLENGE #2 Slalom Race





Slalom Race

- a. Successfully navigate the buoy slalom course, following Buoy Navigation Rules
- b. Points will be awarded for navigating successfully through the slalom buoy path.
 - i. Additional points awarded for zero contact of each buoy.
- c. Bonus points will be awarded for "fastest" slalom time recorded versus all teams.
 - Slalom time will begin after entering Gate "A".
 - Slalom time will end after crossing the plan of Gate "B".

Lime Green





Red



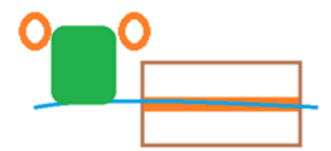


CHALLENGE #3 Game of Rings Race

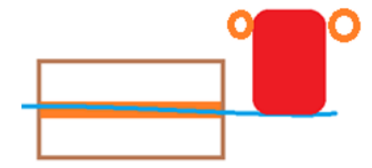


- a. Collect Rings along a specific path.
- b. Navigate the Game of Rings Course, by following Buoy Navigation Rules
- Rings will be placed on both sides of the colored buoys.
- d. Points will be awarded for each ring collected in a single pass.
 - i. Correct Rings per the Buoy Navigation Rules will be worth 10 points.
 - ii. Incorrect Rings per the Buoy Navigation Rules will be work 5 points.

GREEN Buoys = RIGHT Ring



RED Buoys = LEFT Ring



- e. Ring Points will ONLY be scored on a single directional pass of the buoys.
- f. Time Bonus will ONLY be scoreable for LPV's that collect 5 rings.
 - Bonus points will be awarded for "fastest" Game of Rings time recorded versus all teams.
 - Slalom time will begin after entering Gate "C".
 - Slalom time will end after crossing the plan of Gate "D".



CHALLENGE #3 Game of Rings Race

Lime Green Red













- PLA 3D Printed Ring
 - Red Rings on Red Marker
 - Green Rings on Green Marker
- 5.75" OD
- 3/8" Cross-section Width

Markers for Game of Rings will be stabilized with "Sand Anchor" to prevent rotation.

Something similar to:

https://www.amazon.com/SturdyShape-Stainless-Protection-Suitable-Pontoon/dp/B0C3B5XGN1/ref=sr 1 1 ssp a?keywords=boat+sand+anchor&qid=169 8680847&sr=8-1spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdG Y&psc=1

CHALLENGE #4 Pick a Color



















- a) Navigate to a specific-colored buoy
- b) Contact the buoy with the LPV to receive points
- c) Teams can define the colored buoy that their LPV will seek & contact
- d) Additional points can be earned by having judge randomly select the color for the team

CHALLENGE #5 Sensor Deployment







- a) Teams will be able to define a deployable sensor
- b) Navigate to the "Zebra" buoy
 - a) 2" wide black electrical tape will be "spiral" wound around the white buoy
- c) Deploy the sensor
 - a) Sensor must not be tethered to the LPV
- d) Sensor upon initial deployment must be with 6' radius of Zebra Buoy
- e) Sensor must stay with in this defined halo for duration of scoring

CHALLENGE #6 Shore Deployment







- a) Navigate to the Black Buoy which signifies the recommended shore deployment area
- b) Deploy a student designed object that is left on the beach within the defined area
- c) To receive full points the object must remain on the beach under its own capability after deployment

CHALLENGE #7 Search & Rescue





Rescue Billy 6 to 9 Month Old - Infant Water Rescue Manikin

https://www.amazon.com/Rescue-Billy-Month-Old-Manikin/dp/B002TECK7G/ref=sr_1_1?crid=OQF17DPPKQYM&keywords=rescue+manikin+billy&qid=1695756643&s=sporting-goods&sprefix=rescue+manikin+billy%2Csporting%2C70&sr=1-1&ufe=app_do%3Aamzn1.fos.ac2169a1-b668-44b9-8bd0-5ec63b24bcb5

- a. Find & Retrieve a floating infant
- b. Scoring
 - 1. Retrieve the object and the object stays in the water will have "Value 1"
 - 2. Full removal of the object from the water will have "Value 2"
 - 3. Any damage to the object will result in decreased points
 - 4. Retrieval process must be deemed safe for retrieving a human





An APPROVED infant life preserver will be on "Rescue Billy" to allow the manikin to float upright







From Dock

- a. Communicate wirelessly with the Deployed Sensor from Task #5
- b. Validate the data to receive additional points



Total Time Bonus:

If a team completes a minimum of 4 tasks, they will be eligible for the fastest course points bonus. The team's time will be divided by the number of tasks completed to create an average "per-task" time. The team with the smallest per-task time average will be awarded a bonus, the other total time bonus eligible teams will be ranked for this time and point value will be awarded.