*University of* Vermont *Rubenstein Lab Small Boat Operations*

Float Plan

*One copy to Vessel Manager, one copy to Contact Person*

|  |  |  |  |
| --- | --- | --- | --- |
| **DATE:** |  | **PROJECT ID/CHART STRING:** |  |

**Identification Communication/Navigation**

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| --- | --- | --- | --- | --- | --- |
| **Vessel** | Aluminum Henley “Shiner” |  | **Radio** | | VHF-FM |
| **Reg./Hull No.** |  |  | **FULL/HANDHELD** | | Handheld |
| **Yr./Make** | 2018 Henley |  | **Channel Monitor** | | N/A |
| **Length** | 18’ |  | **DSC** | | N/A |
| **Color** | Aluminum/Silver |  | **GPS** | | Handheld |
| **Style** | Open Runabout |  | **Other** | |  |
| **Engine** | 60 HP Mercury Outboard |  | **Operator Cell No.** |  | |
| **Fuel/Capacity** | 5 Gal Gasoline |  | **Secondary Cell No.** |  | |

**Safety/Gear**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PFDs** |  | **Oars/Paddles** |  | **Flashlight** |  |
| **Horn/Whistle** |  | **Anchor/line** |  | **Spare Engine Oil** |  |
| **Red Flares D/N** |  | **Tools** |  |  |  |
| **Fire Extinguisher** |  | **First Aid Kit** |  |  |  |
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| --- | --- | --- | --- | --- | --- |
| **Operator** |  | |  | |  |
| **Vehicles** | RSENR White (4 Door) or Silver Truck (2 Door) | | **Vehicle Registration** | | VT 334A440 or APK629 |
| **Trailer Parked At:** |  | | **Trailer Registration** | | VT ATN950 |
| **Passengers/Crew** | | **Additional Cell No.** | | **Notes** | |
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**Itinerary**

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| --- | --- | --- | --- |
| **Time** |  | **Location/Destination/Task** | **Check-In** |
|  | **Launch at:** |  |  |
|  |  |  |  |
|  |  |  |  |
|  | **Return:** |  |  |

**Contact/Cognizant Person Name: Phone:**

|  |  |  |
| --- | --- | --- |
| **Contact No.1** |  |  |
| **Project PI** |  |  |

**Instructions for Contact/ Cognizant Person**

As per the float plan, the vessel underway is to contact you at the agreed time(s) listed.

Should the vessel fail to contact you follow the following steps:

**Step One:** Attempt to contact the primary operator by cell phone, VHF radio or text.

**Step Two:** If no response attempt to contact any other members of the group using the contact information given on the float plan.

**Step Three:** Contact Vessel Manager, Kirstin Collins (802-585-1645) or Principle Investigator listed for instructions. If unavailable:

**Step Four:** Contact Coast Guard Station Burlington (802-951-6792) or local rescue or law enforcement agency. Using the float plan, be prepared to supply vessel description, number of persons on board, and itinerary. Forward float plan if possible.