Drive	er: Boat #:
Class	s: Date: Location:
	2019 OPC Safety Checklist
[]	Cockpit Training renewal date imprinted on membership card. If no date on card, then must show receipt of Capsule Training completion (within acceptable dates).
[]	<ul> <li>Helmet: See APBA GSR-3(A) and OPC GSR-2 Helmets shall meet minimum rating specifications (Snell 2005, SFI, FIA (or newer).</li> <li>[] Upper 50% of the helmet must be one (1) color yellow, fluorescent (high visibility yellow), lime green, orange, international orange or fluorescent red.</li> <li>[] Check Condition</li> </ul>
[]	Jacket: See APBA GSR-3(B) and OPC GSR-2 [ ] Label that indicates type of category; A, A-100, B or C. Unrestrained must be A, A-100 or B (Skid collar and 1/4" back protection). [ ] Upper 70% must be orange or yellow

- [] Check Condition
- [] Engine Stop; (Non reinforced cockpit per OPC GSR-4)
   [] Safety Lanyard (Less than 4 ft long & permanently attached with breakaway device)
- [] Lifting Sling: See OPC GRR-3(8): Minimum 1/4" steel cable or 1" nylon strap, snap hooks or clevis pin.
  - [] Check Condition
- [] Driver Restraint Boats Bottom Numbers: See OPC GSR-9-I-11 Assigned number must be 12" block numbers on the bottom under the driver's seat. Black on white background, white on black background or any strongly contrasting color is acceptable.
- Sponson Tips: See OPC GRR-13-A Sport C, SST-45 & SST-60 minimum tip radius is 2.5". All larger boats minimum tip radius is 4.0". Telescopic extensions shall have minimum tip radius of 1.0" and no more than 3 In<sup>3</sup> of floatation foam.
- [] Boat Numbers: See OPC GRR-22: 12" block numbers, white on black background or black on white background. Use 1/2" contrasting outline if background is same color as boat.
- [] Gas tank, battery(s) and all accessories securely fastened: See OPC GSR-7 (Pre-race seaworthiness and OPC GRR-21(3) Minimum weights.)
- [] Engine properly bolted: See OPC GSR-5.
- [] Check swivel pin and trim ram for free play and trail out.
- [] Check power trim and up & down for proper function. Up and down adjustments while underway not allowed for Sport Classes or SST-45. – See OPC GRR-20(2)A & OPC GRR-20(3)A.

- [] Steering: check all hardware & fasteners, check for full travel. It is recommended that all bolts use washers, lock-nuts or safety wire and have at least one to two full threads (minimum) showing beyond the nut.
- [] Throttle pedal: check return for proper operation. See OPC GSR-3
- [] Ballast: See OPC GRR-21(3) (Minimum weights): Must be securely fastened and located inside the hull.
- [] Floatation: Check for proper volume. See OPC GSR-8:
- [] Display APBA logo (minimum 1.75" high and 7.25 " long). See APBA Bylaws, Art I, Sect 1.4.
- [] Check general condition of hull.
- [] Reinforced Cockpits: See OPC GSR-9
  - [] Manufacturer's name:
  - [] Date of Manufacture:
  - [] Reinforced cockpits built after Jan. 1, 2005 must have Identification Label with the manufacturer's name, Newton Test rating and the build date. See OPC GSR-9(A)
  - [] Padding inside capsule: See OPC GSR-9(I)
  - [] Minimum head clearance: 2" Required, 4" Recommended. See OPC GSR-9(I)
  - [] Quick release steering wheel: (Spring loaded) See OPC GSR-9(I)
  - [] Minimum Five Point safety harness per OPC GSR-9(E): Must be SFI 16.1 certified. Belts will no longer be acceptable either three years after the manufacture's build date or upon the manufacturer's expiration date.
  - [] Check engine/fuel shutoff switches mounted on left hand outside of capsule. Location per OPC GSR-9(N).
  - [] Check inversion switch. See OPC GSR-9(O)
  - [] For reinforced cockpits using a full coverage canopy, check for air ventilation and the operation of both the internal and external canopy release mechanisms including removeable hinge pins. See OPC GSR-9(F) & OPC GSR-9(G).
  - [] Padding behind driver's helmet. Recommendation is for 1/2" of Ethofoam support. See OPC GSR-9(I).
  - [] Audio communication from shore to driver is mandatory for all boats with a reinforced cockpit (capsule boats). See APBA GSR-13(A)

Driver's Signature:

I have read and understand the APBA General Safety Rules and the APBA OPC Safety Rules