

## ROV Compliance Checklist – **Stock Class**

2026 SeaPerch Season	www.seaperch.org
Inspector's Name:	Team #:
Initials:	Team Name:
No parts or attachments (except buoyancy material) may be removed or added after the compliance check, but attachments may be repositioned. Design must follow Competition Classes and Design Rules.	Class/Division:  Compliance Time:  Pool Check-In Time:
Design compliance	
<ul> <li>□ Requires only one standard power source for 9Ah max battery no larger than standard Sea</li> <li>□ Uses no more than one additional external bathan 8" long x 4" wide x 7" high. 12 VDC max rating.</li> <li>□ Uses only standard SeaPerch kit motors or examination Maximum of 3 standard motors for propulsion</li> <li>□ ROV meets maximum \$25 (value) budget limit</li> </ul>	Perch battery.  ttery for auxiliary equipment. Not larger imum with a 12-amp hour maximum act replacement for propulsion
Safety	
<ul> <li>□ No exposed live wires on controllers, SeaPer</li> <li>□ No sharp edges or potentially hazardous par</li> <li>□ Motors are sealed (waterproofed)</li> <li>□ Power cable has insulated covers on alligato</li> </ul>	ts
Construction	
<ul><li>□ No loose parts that could potentially fall off</li><li>□ Tether cable is secured to ROV</li></ul>	during competition
As team captain I agree to assure that the students will not recompliance check.	nake modifications to the ROV system after the
Team Captain or Coach's Name:	
Cignatura	