

ROV Compliance Checklist – Open Class

2026 SeaPerch Season	<u>www.seaperch.org</u>
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.	Class/Division:
	Compliance Time:
Design must follow Competition Classes and Design Rules.	Pool Check-In Time:
Reason for Open Class Registration	
Design compliance	
☐ Requires only one standard power source for 9Ah max battery no larger than standard S	
Uses no more than one additional external than 8" long x 4" wide x 7" high. 12 VDC m rating.	battery for auxiliary equipment. Not larger
☐ Uses only standard SeaPerch kit motors or e	exact replacement for propulsion
Safety	
☐ No exposed live wires on controllers, SeaPe	
☐ No sharp edges or potentially hazardous pa☐ Motors are sealed (waterproofed)	arts
☐ Power cable has insulated covers on alligat	or clips or terminals
Construction	
□ No loose parts that could potentially fall of□ Tether cable is secured to ROV	f during competition
As team captain I agree to assure that the students will not compliance check.	make modifications to the ROV system after the
Team Captain or Coach's Name:	
Signature:	