

Pool Course – ROV Compliance Checklist

2021 SeaPerch Season www.seaperch.org No parts or attachments (except buoyancy material) TEAM NUMBER (if used) may be removed or added after the compliance check, TEAM _____ but attachments may be repositioned. ORG./SCHOOL Design must follow Competition Classes and Design CLASS/DIVISION ____ Rules. JUDGE _____ **Design compliance Stock and Open Classes** ☐ Requires only one standard power source for propulsion. Battery limited to one 12VDC, 9Ah max battery no larger than standard SeaPerch battery. ☐ Uses no more than one additional external battery of 12VDC, 9Ah max no larger than standard SeaPerch battery for auxiliary equipment ☐ Uses only standard SeaPerch kit motors or exact replacement for propulsion **Stock Class Specific** ☐ Maximum of 3 standard motors for propulsion ☐ ROV meets maximum \$25 (value) budget limit for modifications Safety ☐ No exposed live wires on controllers, SeaPerch ROV or tether cable ☐ No sharp edges or potentially hazardous parts ☐ Motors are sealed (waterproofed) ☐ Power cable has insulated covers on alligator clips or terminals Construction ☐ No loose parts that could potentially fall off during competition ☐ Tether cable is secured to ROV As team captain/coach, I agree to assure that my team will not make modifications to the ROV system after the compliance check.

Team Captain or Coach's Name: _____