Company Name:	Company Number:		
2021 MATE ROV COMPETITION. Excite, Educate, Empower: Students Engineering Solutions to Global Problems NAVIGATOR CLASS SAFETY INSPECTION CHECKLIST			
Companies must bring this check list, the ROV, tether, surface controls, and all be inspected as part of the safety check. In addition, the SID, must be ma	any other item used in the deployment and operation of the ROV; they will ade available to the Safety Inspectors during the inspection process.		
1.0 Initial Safety Inspection	4.0. Pneumatic / Hydraulic (if applicable)		
Fluid power approved? Fluid power used?	Passed fluid power quiz.		
If yes to both, see Section 4.0 Pneumatics / Hydraulics	Pneumatic or hydraulic diagram (SID) present.		
2.0 ROV Physical	Water is used as the hydraulic fluid.		
All items attached to ROV are secure.	All pressure lines have a minimum pressure rating of		
Hazardous items are identified and protection provided.	100 PSI (pneumatic) or		
ALL propellers are completely shrouded or are enclosed inside the	300 PSI (hydraulic)		
frame of the ROV.	stamped on the line or verfied with specifications.		
No sharp edges or elements of the ROV design that could cause injury	Valves meet the minimum pressure rating of		
to personnel or damage the pool surface.	100 PSI (pneumatic) or		
3.0 ROV Electrical	300 PSI (hydraulic)		
Tether is properly secured at the ROV.	Attachment to the pressure source is secure.		
No exposed motors.	Pressure is regulated to:		
Brushless motors are considered exposed unless electrically sealed	40 PSI max for pneumatics		
after purchase. Companies should provide proof of sealing	150 PSI max for hydraulics Pressure vessels have a stamped pressure rating or verification by		
procedure. No exposed copper or bare wire.	inspection.		
All wiring securely fastened and properly sealed.*	Pressure vessels have a a current inspection sticker.		
Any splices in tether are properly sealed.*	Pressure vessels have a a current inspection sticker. Pressure vessels can be secured on the pool deck.		
3.1 Surface Controls Electrical & Physical	Company fabricated pressure accumulator test results are provided		
Single attachment point to the power source.	(if used).		
Anderson powerpole attachment to power source.	No hydraulic fluids are leaking.		
15 amp (or less) single inline fuse within 30 cm of power supply	Pneumatics utilize compressed air or inert gas.		
attachment point.	p was a sum of the part of the		
	5.0 Lasers		
The surface control station is built in a neat and workmanship like	N. J		
manner. No loose components or unsecured wires. All electrical	No lasers present (lasers are not allowed in the NAVIGATOR class).		
components are covered inside an enclosure.			
No exposed copper or bare wire.	SAFETY INSPECTION #1		
if used, 120VAC wiring is separated from the DC wiring.	PASSED: 10 POINTS		
If used, 120VAC wiring must be clearly identified from the DC and			
control voltages with signage and/or wire color schemes. If the color	Failed: Items to correct noted on rear of this sheet.		
scheme is used, a key must be provided for identification.			
	SAFETY INSPECTION #2		
All wires entering and leaving the surface control station must have	PASSED: 10 POINTS		
adequate strain relief and wire abrasion protection as the wires pass			
through the enclosure.	Failed: Items to correct noted on rear of this sheet.		
Cameras operate off the MATE 12VDC power supply thrugh the single			
attachment point to the power source.	SAFETY INSPECTION #3 PASSED: 10 POINTS		
* Properly sealed means that the wires cannot be exposed to water. Tape	PASSED: 10 POINTS		
only sealing will allow the conduction of electricity through water.	Failed: Reason / details are noted on rear of this sheet.		
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At minimum, joints must be soldered, sealed with a proper waterproof	Total Safety Points:		
sealant, and covered in tape or shrink wrap. For in water taping, silicone	Total Jaiety Follits.		
self-vulcanizing tape is preferred over thermoplastic tape. Cables with			

exposed male connections on both ends are not allowed.

On Site Inspection
O or 10 points

Inspection #1: Iter	ns to address	Judge:
Inspection #2: Iter	ns to address	Judge:
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Inspection #3: Rea	son	Judge: