	THE GREAT LAKES
Companies must bring this check list, the ROV, tether, surfa	AFETY CHECK LIST ce controls, and any other item used in the deployment and he safety check. In addition, documentation listed below must be
.0 Documentation	
Electrical schematics & power distribution	4.0 Pneumatic / Hydraulic (if using)
diagrams	Pneumatic diagram?
Fuse shown in electrical schematics?	Hand or foot pump only?
Pneumatics or Hydraulics Used?	No electrical pump used?
See item 4.0	Uses Water or air Only?
.0 Physical	No pressure accumulators? No closed containers that air is being pumped
Propellers are enclosed inside the frame of the	into? All containers that air is being pumped
ROV or shrouded such that they will not make	Buoyancy chamber vent holes at least 1/4"
contact with items outside of the ROV.	(6.35mm) diameter?
No sharp edges or elements of ROV design that could cause injury to personnel or damage to	5.0 Lasers
pool surface.	No Lasers Present Not allowed in Scout Class
All items attached to ROV are secure and will	110 Edisers Treserve 1100 and wearing sector entities
not fall off.	INSPECTION #1 PASSED: 10
Hazardous items are identified and protection	POINTS
provided.	FAILED: Items to correct:
.0 Electrical	1712227 11012 00 0011000
Single attachment point to power source.	
Standard male banana plugs to connect to	
MATE power source.	INSPECTION #2 PASSED: 10
15 amp single inline fuse or circuit breaker	POINTS
within 30cm of attachment point.	FAILED: Items to correct:
Motors are waterproofed.	
No exposed copper or bare wire.	
All wiring securely fastened and properly sealed*.	
Any splices in tether are properly sealed*.	INSPECTION #3 PASSED: 10
Tether is properly secured at surface control point and at ROV.	POINTS FAILED: Reason
Surface controls: All wiring and devices properly secured.	
Surface controls: All control elements are	
mounted with wiring inside an enclosure.	
No AC power sources.	Cleared to enter the water:
Cameras/Monitors if present operate off the	
MATE 12VDC power supply through the single	
attachment point to power source.	
Properly sealed means that the wires cannot be exposed to vater. Tape only sealing will allow the conduction of lectricity through water.	Signature of competition official PASS/FAIL STAMP

2014 MATE ROV COMPETITION

**COMPANY NAME:** 

At minimum joints must be soldered, then sealed with silicone sealant and then finally taped. For in water taping, silicone self-vulcanizing tape is preferred over thermoplastic tape.

Male to male connectors are not allowed.

**COMPANY NUMBER:**