COMPANY NAME:	COMPANY NUMBER:
2013 MATE R	OV COMPETITION
Ocean Observing Systems: Launchin	ng a New Era of Ocean Science & Discovery
RANGER CLASS	S SAFETY CHECK LIST
Companies must bring this check list, the ROV, tether, sur	face controls and any other item used in the deployment and
	the safety check. In addition, documentation listed below must
provided to the Safety Inspectors during the inspection pro	cess.
1.0 Documentation	4.0 Pneumatic / Hydraulic (if using)
	4.0 Pneumatic / Hydraulic (if using)  Passed pneumatics/hydraulics test.
1.0 Documentation  Electrical schematics & power distribution diagrams	
Electrical schematics & power distribution diagrams	Passed pneumatics/hydraulics test.
Electrical schematics & power distribution	Passed pneumatics/hydraulics test. Pneumatic or Hydraulic diagrams present?
Electrical schematics & power distribution diagrams Technical report Fuse shown in electrical schematics?	Passed pneumatics/hydraulics test. Pneumatic or Hydraulic diagrams present? Pneumatic and/or Hydraulic component
diagrams Technical report	Passed pneumatics/hydraulics test. Pneumatic or Hydraulic diagrams present? Pneumatic and/or Hydraulic component documentation provided?
Electrical schematics & power distribution diagrams  Technical report  Fuse shown in electrical schematics?  Pneumatics or Hydraulics Used?	Passed pneumatics/hydraulics test. Pneumatic or Hydraulic diagrams present? Pneumatic and/or Hydraulic component documentation provided? Hydraulic fluid MSDS (if used)

Electrical schematics & power distribution diagrams		
Technical report		
Fuse shown in electrical schematics?		
Pneumatics or Hydraulics Used? See item 4.0		
Lasers Used?  If YES, see attached Laser Safety Sheet.		
2.0 Physical		
All items attached to ROV are secure and will		
not fall off.		
Hazardous items are identified and protection		
provided.		
Propellers are enclosed inside the frame of the		
ROV or shrouded such that they will not make		
contact with items outside of the ROV.		
No sharp edges or elements of ROV design that		
could cause injury to personnel or damage to		
pool surface.		
3.0 Electrical		
Single attachment point to power source.		
Standard male Banana plugs to connect to		
MATE power source.		
25 amp Single Inline fuse or circuit breaker		
within 30cm of attachment point.		
No exposed copper or bare wire.		
No exposed motors.		
All wiring securely fastened and properly		
sealed*.		
Tether is properly secured at surface control		
point and at ROV.		
Any splices in tether are properly sealed*.		
Surface controls: All wiring and devices		
properly secured.		
Surface controls: All control elements are		
mounted with wiring inside an enclosure.		
*Properly sealed means that the wires cannot be		
exposed to water. Tape only sealing will allow the		
conduction of electricity through water.		
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.		

PASS/FAIL STAMP

Pneumatics utilize compressed air or inert gas		
INSPECTION #1 POINTS FAILED: Items to correct:	PASSED:	30
INSPECTION #2 POINTS FAILED: Items to correct:	PASSED:	20
INSPECTION #3 POINTS FAILED: Reason	PASSED:	10
Cleared to enter the water:		
Signature of competition official		

All pressure lines have minimum pressure

Valves meet the minimum pressure of

Attachment to pressure source is secure.

stamped on line or verified with specifications

Pressure vessels have a stamped pressure rating

Pressure vessels have current inspection sticker.
Pressure vessels can be secured on pool deck.
Company fabricated pressure accumulator test

rating 100psi (pneumatic) or

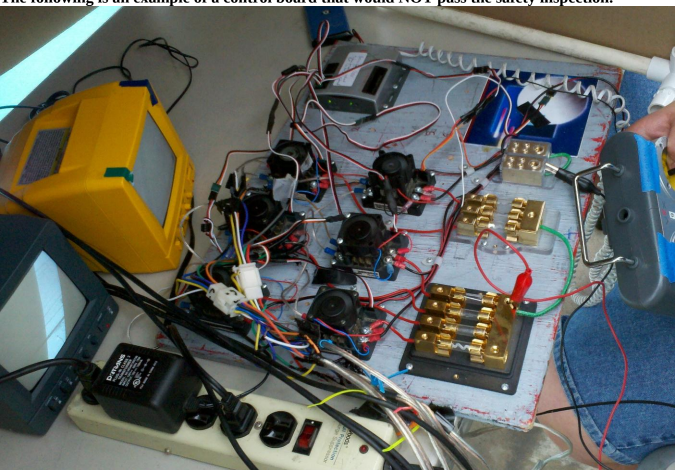
300psi (hydraulic)

100 psi pneumatic or 300 psi hydraulic

Pressure is regulated to 40psi max for pneumatics and 150 psi max for hydraulics.

or verification by specification.

results are provided (if used). No hydraulic fluids are leaking. The following is an example of a control board that would NOT pass the safety inspection.



## Problems include but are not limited to:

- 1. Does not have a single fuse to the power supply
- 2. Wires are loose. No method for securing wires leaving the control board.
- 3. Clip leads for attaching to power supply.
- 4. Electrical terminals are exposed on the fuse block and H-Bridges.

Any of the above items would cause this controller to fail safety inspection.

## Corrections needed.

- 1. One power cord going from power supply to control box with inline fuse.
- 2. Power cord is physically attached to the control box to provide adequate strain relief.
- 3. Power cord has proper banana lead terminations (Ranger) or eye terminal (Explorer)
- 4. All electronics installed into a control box to shield the exposed electrical from inadvertent contact.
- 5. All wires leaving/entering the control box go through a connector to provide termination and strain relief.

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## **2013 MATE ROV COMPETITION**

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## EXPLORER & RANGER LASER SAFETY CHECKLIST

Companies must bring this check list attached to the main safety checklist to the Safety Inspection.

1.0 Documentation	
Laser specification sheet	
Electrical schematics showing laser driver	
2.0 Physical	
Lasers have an on/off switch on the surface	
controller	
Laser powered through the MATE surface	
power supply	
No batteries in the ROV powering the laser.	
Visible Laser in	
630-680 nm (red) or	
near 532 nm (green)	
Class I, Class II, or Class IIIa Category	
Red Laser: 5mW or less	
Green Laser: 1.5 mW or less	
Laser voltage at or below laser rated voltage	
Explorer Class: Notification sheet showing	
Laser specifications sent to MATE Center 2	
weeks prior to their qualification event	
Presence of Laser shield or beam stop	
attachment within 30 cm of laser when out of	
water	
Shield is painted flat black	
Laser is not focused or deviates from collimate	èd
beam	
Team has laser safety glasses for all members	at
safety inspection	

LASER Safety Inspection Result			
If failed, note failed items on the main safety sheet and deduct points as necessary.			
LASER Inspect	ion Passed		
Sig	nature of competition official		
PASSED STAMP	<b>:</b>		