2016 MATE ROV COMPETITION

From the Gulf of Mexico to Jupiter's Moon Europa: ROV Encounters in Inner and Outer Space EXPLORER CLASS SAFETY CHECK LIST

Companies must bring this check list, the ROV, tether, surface controls, and any other item used in the deployment and operation of the ROV; they will all be inspected as part of the safety check. In addition, the SID, technical documentation, and any additional documentation needed to verify compliance must be made available to the Safety Inspectors during the inspection process.

407.141.77
1.0 Initial Inspection Results
0, 5 or 10 points
Fluid Power Used & Approved for Use?
If yes to both, see item #4
Laser Used & Approved for Use?
If yes to both, see laser inspection
2.0 ROV Physical
All items attached to ROV are secure.
Hazardous items are identified and protection
provided.
ALL Propellers are completely shrouded.
No sharp edges or elements of ROV design that
could cause injury to personnel or damage to pool
surface.
3.0 ROV Electrical
Tether is properly secured at the ROV.
No power conversion before ROV.
No exposed motors.
Brushless motors are considered exposed unless
electrically sealed after purchase. Companies
should provide proof of sealing procedure.
No exposed copper or bare wire.
All wiring securely fastened and properly sealed*.
Any splices in tether are properly sealed*.
3.1 Surface Controls Electrical & Physical
Single attachment point to power source.
Anderson Power Plugs for electrical attachment
40 amp single inline fuse or circuit breaker within
30cm of power supply attachment point.
Surface control station is built in a neat and
workmanship like manner. No Loose components or unsecured wires. All electrical components
covered inside an enclosure.
Tether is properly secured at the surface control.
No exposed copper or bare wire.
120VAC wiring is separated from the DC wiring
120VAC wiring must be clearly identified from
the DC and control voltages with signage and/or
wire color schemes. If color schemes, key
provided for identification.
All wires entering and leaving the surface control
station must have adequate strain relief and wire
abrasion protection as the wires pass through the
enclosure. Tape, zip ties, string, and similar
methods are not acceptable
All connectors utilized are properly type rated for
their application. AC only rated connectors not be
used for DC
*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. Cables with exposed male connections on both ends are not allowed.

4.0 Pneumatic / Hydraulic (if applicable)	
Passed pneumatics/hydraulics test.	
Pneumatic or hydraulic diagrams prese	ent?
Pneumatic and/or hydraulic componen	t
documentation provided?	
Hydraulic fluid MSDS (if used)	
Fluid is compatible with the Biodegrad	
Grade specification. Teams using wate	r do not
need to provide an MSDS.	
All pressure lines have minimum press	ure rating
100psi (pneumatic) or	
300psi (hydraulic)	
stamped on line or verified with specif	ications
Valves meet the minimum pressure of	
100 psi pneumatic or	
300 psi hydraulic	
Attachment to pressure source is secure	e
Pressure is regulated to	
40psi max for pneumatics and	
150 psi max for hydraulics.	
Pressure vessels have a stamped pressu	ire rating or
verification by specification.	
Pressure vessels have current inspection	
Pressure vessels can be secured on poor	
Company fabricated pressure accumula	ator test
results are provided (if used).	
No hydraulic fluids are leaking.	
Pneumatics utilize compressed air or in	nert gas

INSPECTION #1	PASSED:	30				
POINTS						
FAILED: Items to correct: (see rear of this sheet)						
INSPECTION #2	PASSED:	20				
POINTS						
FAILED: Items to correct: (see rear of this sheet)						
INSPECTION #3	PASSED:	10				
POINTS						
FAILED: Reason (see rear for details)						
Total Safety Points						
Initial Inspection [0	to 10]	•				
_						
On Site Inspection [0	to 30]	•				
_	·					
Total Points [0	to 40]	<u> </u>				

Inspection #1: Items to address					
Г					
Inspect	ion #2: Items to address	Judge:			
Inspect	ion #3: Reason	Judge:			
<u> </u>					
					