technical documentation, and any additional documentation n	recued to verify compliance must be made available to the bale
Inspectors during the inspection process. 1.0 Initial Inspection Results	At minimum joints must be soldered, then sealed with
0 to 20 points	silicone sealant and then finally taped. For in water
•	taping, silicone self-vulcanizing tape is preferred over
Fluid Power Used & Approved for Use?	thermoplastic tape. Cables with exposed male connections
If yes to both, see item #4	on both ends are not allowed.
Laser Used & Approved for Use?	on both ends are not anowed.
If yes to both, see laser inspection	4.0 Pneumatic / Hydraulic (if applicable)
2.0 ROV Physical	Passed pneumatics/hydraulics test.
All items attached to ROV are secure.	Pneumatic or hydraulic diagrams present?
Hazardous items are identified and protection	Pneumatic and/or hydraulic component
provided.	documentation provided?
ALL Propellers are COMPLETELY shrouded to	Hydraulic fluid MSDS (if used)
IP-20 standards. Mesh size less than 12.5 mm.	Fluid is compatible with the Biodegradable Food-
No sharp edges or elements of ROV design that	Grade specification. Teams using water do not
could cause injury to personnel or damage to pool	need to provide an MSDS.
surface.	All pressure lines have minimum pressure rating
.0 ROV Electrical	100psi (pneumatic) or
Tether has proper strain relief at the ROV.	300psi (hydraulic)
No power conversion before ROV.	stamped on line or verified with specifications
No exposed motors.	Valves meet the minimum pressure of
Brushless motors are considered exposed unless	100 psi pneumatic or
electrically sealed after purchase. Companies	300 psi hydraulic
should provide proof of sealing procedure.	Attachment to pressure source is secure.
No exposed copper or bare wire.	Pressure is regulated to
All wiring securely fastened and properly sealed*.	40 psi max for pneumatics and
Any splices in tether are properly sealed*.	150 psi max for hydraulics.
1 Surface Controls Electrical & Physical	Pressure vessels have a stamped pressure rating or
Single attachment point to power source.	verification by specification.
Anderson Power Plugs for electrical attachment	Pressure vessels have current inspection sticker.
Properly sized (Littlefuse brand) fuse within 30cm	Pressure vessels can be secured on pool deck.
of power supply attachment point.	Company fabricated pressure accumulator test
Surface control station is built in a neat and	results are provided (if used).
workmanship like manner. No Loose components	No hydraulic fluids are leaking.
or unsecured wires. All electrical components	Pneumatics utilize compressed air or inert gas
covered inside an enclosure.	i neumatics utilize compressed an or mert gas
Tether is properly secured at the surface control.	INSPECTION #1 PASSED: 30
No exposed copper or bare wire.	POINTS
120VAC wiring is separated from the DC wiring	FAILED: Items to correct: (see rear of this sheet)
120VAC wiring must be clearly identified from	INSPECTION #2 PASSED: 20
the DC and control voltages with signage and/or	POINTS
wire color schemes. If color schemes, key	FAILED: Items to correct: (see rear of this sheet)
provided for identification.	INSPECTION #3 PASSED: 10
All wires entering and leaving the surface control	POINTS
station must have adequate strain relief and wire	FAILED: Reason (see rear for details)
abrasion protection as the wires pass through the	Total Safety Points
enclosure. Tape, zip ties, string, and similar	Initial Inspection [0 to 20]
methods are not acceptable	initial inspection [0 to 20]
All connectors utilized are properly type rated for	On Site Inspection [0 to 30]
their application. AC only rated connectors not be	On one impection [0 to 50]
used for DC	Total Points [0 to 50]
Properly sealed means that the wires cannot be exposed	

to water. Tape only sealing will allow the conduction of

electricity through water.

COMPANY NAME:

COMPANY NUMBER:

2018 MATE ROV COMPETITION

Jet City: Aircraft, Earthquakes and Energy

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on both	ends are not allowed.	
4.0 Pno	eumatic / Hydraulic (if applicable)	
	Passed pneumatics/hydraulics test.	
	Pneumatic or hydraulic diagrams present?	
	Pneumatic and/or hydraulic component	
	documentation provided?	
	Hydraulic fluid MSDS (if used)	
	Fluid is compatible with the Biodegradable Food-	
	Grade specification. Teams using water do not	
	need to provide an MSDS.	
	All pressure lines have minimum pressure rating	
	100psi (pneumatic) or	
	300psi (hydraulic)	
	stamped on line or verified with specifications	
	Valves meet the minimum pressure of	
	100 psi pneumatic or	
	300 psi hydraulic	
	Attachment to pressure source is secure.	
	Pressure is regulated to	
	40 psi max for pneumatics and	
	150 psi max for hydraulics.	
	Pressure vessels have a stamped pressure rating or	
	verification by specification.	
	Pressure vessels have current inspection sticker.	
	Pressure vessels can be secured on pool deck.	
	Company fabricated pressure accumulator test	
	results are provided (if used).	
	No hydraulic fluids are leaking.	
	Pneumatics utilize compressed air or inert gas	
	, ,	
NCDE	CTION #1 PASSED: 30	

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	r for details)
Total Safety Points	
Initial Inspection [6	0 to 20]
_	
On Site Inspection [6	0 to 30]
Total Points [0 to 50]

Inspect	tion #1: Items to address	Judge:
-		
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Inspect	ion #2. Items to address	Judge:
mspeed	ion na. Items to dualess	ouuge.
Inspect	tion #3: Reason	Judge: