	e inspected as part of the safety check. In addition, the SID, any additional documentation needed to verify compliance
must be made available to the Safety Inspectors durin	ig the inspection process.
	<ul> <li>Utilization of pressure release valves is not</li> </ul>
Non-ROV Device Powered Item	acceptable to release pressure inside the
ELEC-NRD-001: Non-ROV devices can be	container.
powered from the surface or from batteries	ELEC-NRD-005: An SID must be submitted for
onboard the device. Power is limited to 12	any non-ROV device that uses electrical
VDC maximum and 3 amps maximum.	power.
ELEC-NRD-002: Any non-ROV device may not	
contain thrusters or cameras, and can only	
include systems relevant to the task it is	Independent Sensors
completing.	ELEC-IS-001: Independent sensors must be
ELEC-NRD-003: If powered from the surface,	powered from the surface; no onboard
the device must have a 3 amp fuse within 30	batteries are allowed.
cm of the power source and must use	ELEC-IS-002: Companies may use USB to
Anderson Powerpole connectors. The cable	connect their sensor to a computer.
and Anderson Powerpole connections must	Companies may also use surface battery
be completely independent of the ROV	packs (limited to 12 volts maximum) or the
control console. I.e. wires/cables from the	MATE supply to provide power for their
non-ROV device must not touch the ROV	independent sensor.
control box or any wires/cables coming from	ELEC-IS-003: The independent sensor may
the ROV control box.	only contain the intended sensor; thrusters,
ELEC-NRD-004: Onboard power is allowed for	cameras, or other systems MAY NOT be
non-ROV devices. If onboard batteries are	attached.
being used,	ELEC-IS-004: Companies that use an
the following specifications must be met:	independent sensor must provide a 3 amp (or
Batteries must be primary (non-	less) fast blow fuse on the positive side of
rechargeable).	their connection.
• AAA, AA, A, A23, C, D or 9V alkaline	ELEC-IS-005: An SID must be submitted for an
batteries are allowed. Alkaline Only.	independent sensor that uses electrical
Batteries are mounted in a manner that	power.
they are not loose inside the container.	<del></del>
A fuse (3 amps max) must be installed	
within 5 cm of the battery positive terminal.	
The enclosure housing must be designed so	
that it will open if the pressure inside the	

housing is greater than the outside pressure.

• Under no condition should the housing be built with fasteners to hold the device together if pressure builds in the container.

2018 MATE ROV COMPETITION

Jet City: Aircraft, Earthquakes and Energy

RANGER CLASS Non-ROV Device Power Specifications and Independent Sensors SAFETY CHECK LIST

Companies must bring this check list, the ROV, tether, surface controls, and any other item used in the

**COMPANY NUMBER:** 

**COMPANY NAME:**