| 2021 MATE ROV COMPETITION Excite, Educate, Empower: Students Engineering Solutions to Global Problems EXPLORER CLASS Non-ROV Device Power Specifications and Independent Sensors SAFETY CHECK LIST. Companies must bring this check list with them to their safety inspection. | |
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| In 2021 only the power connector for the Seabin and device deployed into the drain pipe qualify as a non-ROV device. | |
| ELEC-NRD-001: Non-ROV devices can be powered from the surface or from batteries onboard the device. Power is limited to 12 VDC maximum and 6 amps maximum. ELEC-NRD-002: The device to inspect the pipe may | Battery containers utilize a pressure release valve AND a Schrader valve. The pressure release valve must be rated no more than 3 psi. ELEC-NRD-004 Companies using a pressure |
| contain cameras, thrusters and motors. ELEC-NRD-003: If powered from the surface, the device must have a 7.5 amp fuse within 30 cm of the point of connection to the power source. | release valve for their onboard battery container provided specifications and factory cut sheets of the valve used to the Competition Technical Manager no later than April 1st, 2021. |
| ELEC-NRD-004: Onboard power is allowed for non-ROV devices. If onboard batteries are being used, | Pressure release approved ELEC-NRD-005: An SID must be submitted for |
| the following specifications must be met: | a Non-ROV device that uses electrical power. |
| AAA, AA, A, A23, C, D or 9V alkaline batteries are allowed. Alkaline batteries only. Batteries are mounted in a manner that they are not loose inside the container. | Independent Sensors ELEC-IS-001: Independent sensors must be powered from the surface; no onboard batteries are allowed. |
| A fuse (7.5 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 Any pressure relief plug MUST be at least 2.5 cm | ELEC-IS-002: Companies may use USB to connect their sensor to a computer. Companies may also use surface battery packs (limited to 12 volts maximum) or the MATE supply to provide power for their independent sensor. |
| in diameter. • The enclosure housing must be designed so that it will release pressure if 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 there is no pressure release valve. | ELEC-IS-003: The independent sensor may only contain the intended sensor; thrusters, cameras, or other systems MAY NOT be attached. ELEC-IS-004: Companies that use an independent sensor must provide a 3 amp (or less) fast blow fuse on the positive side of their connection. |
| The battery holder must be mounted in a manner that will allow the end cap to freely open if pressure develops inside the housing. | ELEC-IS-005: An SID must be submitted for an independent sensor that uses electrical power. |

Company Number:

Company Name: